

2/9/1 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.

03974126 SUPPLIER NUMBER: 14588424 (THIS IS THE FULL TEXT)
Doing business with the 'Feds.' (government procurement ***contracts***
)(includes list of DIA general **contractors**)
Bhasin, Roberta
Colorado Business Magazine, v20, n11, p18(6)
Nov, 1993
ISSN: 0898-6363 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 3122 LINE COUNT: 00252

ABSTRACT: The process of government procurement of services and products for public use not only requires tedious paperwork, but also formal advertising, the competitive edge and a good track record in the industry. For small businesses interested in providing services for the federal government, seeking the assistance of the local Government Services Administration and the Small Business Administration can help in landing a high-paying ***contract***.

TEXT:

AND THE STATE . . . AND THE CITY . . . AND THE COUNTY . . . AND EVEN YOUR LOCAL SEWER DISTRICT. THE \$2.8 BILLION IN DESIGN AND **CONSTRUCTION CONTRACTS** FOR DENVER INTERNATIONAL AIRPORT PROVIDED COLORADO BUSINESSES A WINDFALL OF OPPORTUNITIES. BUT UNCLE SAM'S ALWAYS GOT PLENTY OF WORK UP HIS SLEEVE TO PASS AROUND IN THE PRIVATE SECTOR.

How would you like to have a customer that **contracts** for \$465,000 worth of goods and services every 20 seconds of every working day . . . more than \$200 billion a year . . . and always pays its bills?

If you were doing business with the 'Feds,' that's the kind of market you'd have a stake in. And if you were doing business with your city, your county, your state and/or your share of school districts, sewer districts and what-have-you districts, the potential for your business would be millions greater.

It's no wonder there's a mini-industry around doing business with government. Books, pamphlets, seminars, workshops and consultants abound, ranging from sure-to-put-you-to-sleep government publications to provocative invitations to come learn "How to Grab Your Share of the Lucrative Base-Closure Market" for only \$395 -- plus airfare and expenses.

The sheer complexity of doing business with government -- especially the federal government -- is mind-boggling. The time and resources needed just to understand the process, much less complete the paperwork required, can be discouraging to even the most gung-ho entrepreneur.

Michael and Ron Roybal of The Roybal Corp., Denver-based federal design **contractors** for two Denver International Airport fire stations and "on call" to the City and County of Denver on the DIA **project**, put it this way: "It took us four or five years to get involved with the federal government in a major way," says Michael Roybal. Adds Ron Roybal: "There's a very long learning curve. It's easy to get frustrated because of the time and effort involved."

But for the persistent, there's usually a payoff. And the government itself makes every effort to assist.

The very nature of public procurement -- determining needs, selecting suppliers, arriving at fair and reasonable prices, preparing **contracts** and purchase orders and following up to ensure timely delivery -- is complex. Codes that mandate competition, efficiency,

Application. Typically, what happens as a result of submitting the completed form is . . . very little. What's necessary at this point is plain, old-fashioned marketing.

Start early to nurture your clients, the Roybals advise. Identify not only the ***contracting*** officers, but the end users. Understand how they're organized. Visit them in their offices. Then, when you're filing a response to a Request for Proposal, you're not just listing your qualifications. You're responding in terms of your clients' needs, the Roybals say.

Every federal **contracting** office employs a small-business specialist as an advocate who will guide potential vendors through the maze of that agency's procurement requirements.

Say, for example, you're in the building or custodial business in Denver. Using the Government Purchasing and Sales Directory, you'd learn that the GSA Region 8 is in the market for services like yours and that the contact is Janet Madson, director of the GSA's local Business Service Center. A phone call or visit to her or one of her staff will garner all kinds of assistance, such as:

- * Leads for your business not only within GSA's Region 8 (Colorado, Montana, North and South Dakota, Utah and Wyoming), but within other federal agencies as well.

- * Forecasts of GSA **contracting** opportunities throughout the country.

- * Facts on opportunities for ***subcontracting*** .

- * Statistics and bid abstracts on previous ***contract*** awards.

- * A contact in the local SBA office who can advise on the availability of free counseling, training, information and networking opportunities.

- * General business-counseling services.

Best of all for beginners, Madson and her staff can put you in touch with someone like Debbie Larsen of the Small Business Development Center, a joint program of the Community College of Denver, Greater Denver Chamber of Commerce and the SBA.

Larsen provides small businesses, particularly minority- and women-owned, with counseling about everything from market research to business planning and growth. She's also a source of procurement support, primarily at the federal level, but also for state and city procurement. And all these services are free.

"We see two types of clients," Larsen says. "Those who are fairly well practiced at government procurement and who use our '**Bidnet**' service -- a \$49-a-year, mechanized, key-word version of Commerce Business Daily that goes directly to their computers, faxes or mailboxes each day. It reduces the time and human errors involved in researching the entire publication daily."

The second, and largest, group of clients she sees are newcomers to government work, Larsen says. She uses a database to research government-**contracting** activity in her clients' product or service areas over the last 18 months. She helps identify who's buying what, with an eye toward a marketing plan. She'll make clarifying phone calls about and help craft responses to Requests for Proposals, once secured. She'll interpret government regulations. And, although no one's asked, she'll go along to the ***contract*** negotiations.

"I'm a translator," Larsen explains. "I speak 'governmentese,' and I know who to talk with. My whole reason for being |and the whole reason the SBDC exists

-- is to help small businesses do business with the government." How much has SBDC helped? Since its doors opened in January, \$11.8 million in ***contracts*** have been awarded to its clients.

In addition to using SBDC services, Larsen encourages networking.

"Check out the National ***Contract*** Management Association," she says. "Their meetings and workshops are excellent places for small-business people to rub elbows with ***contract*** types." She also encourages contacting the SBA about quarterly Economic Empowerment Breakfasts in Denver and Colorado Springs.

"These breakfasts," says their originator, Paul Edenfield, SBA deputy assistant regional administrator, "are one way to give our clients an inexpensive and efficient networking opportunity with prime ***contractors*** and government buyers. As well, we offer things like two-day workshops and all-day trade fairs, but the breakfasts are most popular. They save a lot of drive- and phone-time, and they pave the way for later face-to-face meetings."

Procurement processes for state, county and city governments are similar to the federal government's: Bidders' lists are kept; proposals, bids or quotes are solicited formally or informally, depending on dollar amounts; and the business goes to the best qualified at the lowest price. Personal contact is important in these marketplaces, as well, and tends to be easier because the scale is smaller and procedures are less confusing.

As this issue of Colorado Business went to press, President Bill Clinton and Vice President Al Gore were stumping to streamline the bureaucracy -- including the procurement process. Lest they take credit for starting a trend, let it be known that the State of Colorado's Purchasing Division has been working more than a year to streamline its processes on behalf of small businesses.

"The new Bid Information and Distribution System -- or BIDS -- will significantly change the way state purchasing does its business," says Director David Leavenworth. "Currently, selected vendors receive bids directly from our state agencies, but there is no guarantee that any vendor will receive any or all bids," Leavenworth says, adding that it's frustrating for vendors to contact each of 50 state agencies to request bids.

"For a small annual fee, the new system will provide notice of solicitations being conducted by the state and all of its agencies," Leavenworth says. "On the basis of the information provided in the notice, a vendor |can

decide whether to request a copy of the complete bid document, and whether it's needed by fax, modem or mail."

The new system is scheduled to be on line in early 1994. Meanwhile, Leavenworth urges Colorado vendors to get on the state's current bidders' list to assure they'll receive notice of the changeover. |The application is available from Colorado Forms and Publications, 4200 Garfield St., Denver, Colo., 80205.

GOVERNMENT CONTRACTS? NO PROBLEM!

EXPERIENCE HAS PROVEN A VALUABLE TEACHER FOR THIS DENVER LANDSCAPE ARCHITECT.

Denver-based DHM Inc.'s Dick Marshall is no stranger to government work. His landscape-design firm has completed a number of projects for the City and County of Denver, mostly for the Parks and Recreation Department.

And Marshall describes his most recent landscaping **project** for the soon-to-be-opened Denver International Airport as a "high-plains, natural look that's low maintenance and low water." All in all, Marshall says, his experience of working on the airport, despite its layers of city, county, state and federal bureaucracy was "very positive."

"We got good support from our clients," Marshall says. "Communication is important in a situation like this."

Marshall says that he learned early on in his days of doing business with the government to obtain **contracting** guidelines and "follow them to the letter," he stresses. "The paperwork had to be filled out right."

Marshall's tips for businesses seeking government work:

* Understand that you will be competing with the best firms in your industry. The bigger the ***project***, the more competitive the bidding will be.

* Don't underestimate the importance of preparing your paperwork perfectly, with every request fulfilled: Every "i" must be dotted and "t" crossed, without fail. You need to present a picture of organization and basic business skills.

* Consider teaming up with a more experienced firm or two as a piece of a larger ***project*** if you're new to government work. DHM's own alliance with two other firms proved to be a winner in the case of the new airport, Marshall says.

WHERE THERE'S A WING, THERE'S A WAY
THIS DENVER ARTIST LANDED A LUCRATIVE, HIGH-PROFILE OPPORTUNITY WITH
HER DIA ***CONTRACT***.

In the summer of 1991, when Patty Ortiz learned that Denver International Airport architects were looking for artists for the \$7.1 million public art program, she knew she'd found the perfect venue for her art, even though it meant wading through stacks of requirements and a potentially unlimited supply of red tape.

"Airplanes had been a theme of mine for a long time," Ortiz says.

Forty-five slides of Ortiz drawings and "about a year" later, she learned she was among finalists. "We were interviewed by a committee representing people like the architect, city officials and members of the airport's art-steering committee," Ortiz says. After another two months, Ortiz was commissioned to create art for one of the airport's "transitional spaces," the platform where passengers disembark from underground trains and move by foot into the mammoth-sized main terminal.

Ortiz asked her lawyer to review her **contract** while she set about attending more meetings with designers and architects, along with other artists selected. "We discussed materials, textures, colors, budget . . . all with the idea of making sure what we each did contributed to a cohesive whole," Ortiz says.

"In the discussions, I was really tempted to suggest a lot of new ideas, but I decided early on to keep it simple. I thought that way I could learn the ropes and have a good experience, so that next time I could be even more effective and successful."

Ortiz's creations seem simple as child's play -- a series of three-by-four-foot aluminum sculptures simulating folded paper airplanes, painted white and sky blue. But the charming little airplanes are functional, too: They point the way for travelers from the trains to the main terminal. The installation was completed in October.

ALL IN THIS FAMILY

THE ROYBAL BROTHERS MAKE DOING BUSINESS WITH THE GOVERNMENT A KEY PART OF THEIR STRATEGY.

Brothers Michael and Ron Roybal practice what the Small Business Development Center's Debbie Larsen calls "in-your-face marketing." One of the first things they did in preparation for the Denver International Airport work was to identify the people who would be using their services, they say.

Initially, they accomplished that by talking with the **contracting** people -- asking for an organization chart and nailing down exactly who did what. They even visited Seattle to speak directly with Federal Aviation Administration officials.

The Roybal Corp.'s ***contract*** -- designs for DIA fire stations -- called for rapid-response capability to emergencies and self-contained fire-fighting equipment (no fire hydrants are available along the runways).

"Federal specifications tend to involve many more long-standing rules and regulations than city work does," says Ron Roybal. "Congress is involved -- and they tend to be pretty rigid about what gets done, the

impartiality and openness sometimes are difficult to meet simultaneously. And sheer volume further compounds the task: More than 150,000 procurement officials in 5,000 **contracting** offices oversee more than 22 million federal ***contracts*** each year.

It's a wonder it works at all, but, in fact, it generally does.

There are two kinds of federal purchasing:

* Consolidated purchasing of items used throughout the government, done by agencies like the General Services Administration.

* Decentralized purchasing, done by individual agencies, such as the Departments of Defense, Interior or Transportation, for their own uses.

These agencies buy products and services from the private sector in two ways:

* Through formal advertising -- soliciting non-negotiable, sealed bids for clear, precisely-defined and easy-to-pinpoint stuff -- like paper clips. (Never mind about the ashtray that Vice President Al Gore broke on David Letterman's show.)

* Through competitive, negotiated proposals from potential

contractors. Used about 85 percent of the time in less precisely defined situations like research, the bids and proposals are evaluated and the vendor who meets the specifications for the least amount of money generally gets the ***contract***. For most "small purchases" -- those priced at less than \$25,000 -- the process is simplified to a written or oral request for quote, usually from at least three sources.

The experienced say there are three keys to getting started in selling to the government:

* First, know who's buying and what the specific requirements are.

* Second, be sure your business meets requirements.

* Third, know how to reach and cultivate the government market you've chosen.

It's not exactly as easy as 1-2-3, but is do-able.

For opportunities of the \$25,000 or more kind, check Commerce Business Daily. Available for an annual subscription fee of \$275, this publication provides a listing of proposed government purchases, **subcontracting** leads, **contract** awards, foreign-business opportunities, sales of surplus properties, and an indication of opportunities for small, disadvantaged or women-owned businesses. Each issue contains an average of 1,000 listings, which include contact names and phone numbers.

Some public libraries subscribe and copies are available at area General Services Administration Business Service Centers and Small Business Administration offices. Customized versions for particular kinds of purchases are available, as are fax and on-line editions.

To find sources of federal opportunities of all sizes, consult the U.S. Government Purchasing and Sales Directory. Available at libraries and government bookstores, it is a comprehensive listing of commodities and services purchased by the federal government. Use it to cross-check what you want to sell against who is buying.

The government bookstore is a source for publications like How to Do Business with the Commerce Department and How to Do Business with NASA. There's one for nearly every agency. All include descriptions of the agency's procedures, copies of forms and lists of **contracting** offices, addresses and phone numbers.

In meeting government requirements, you already may have analyzed the production and staffing adjustments you'd have to make if you got a government ***contract***. But be aware of additional considerations such as specialized requirements for shipping, packaging, labeling, record keeping, lead time, storage and certain personnel policies.

In order to be placed on bidders' lists, most references, including those published by the government, advise calling the agency you've targeted and asking for Standard Form 129, the Solicitation Mailing List

drawings required, the payment processing and so on. City processes are similar, but their **contracting** requirements are very different and less onerous."

Like landscape architect Dick Marshall, who also is working on the new airport, the Roybals advise businesses new to government work -- especially those with limited resources -- to consider **subcontracting**, alliances or joint ventures with more experienced firms.

TIPS:

- * Learn all you can about doing business with government before you tap the market.
- * Talk to others in your industry who have successfully dealt with government *****contracts*****.
- * Don't be afraid to ask for advice from the lawyer who handles your business affairs, from your banker, from local Small Business Administration officials, from chambers of commerce, from elected representatives.
- * Avail yourself of the wealth of printed materials available that will help you learn about doing business with government. As well, local government offices provide a wealth of helpful advice for small businesses.
- * Keep informed about projects developing in your area that could be a source of potential business for you.
- * Read newspaper and trade media classified advertising regularly.

RESOURCES

- * Commerce Business Daily. The Superintendent of Documents, Government Printing Office, Washington D.C., 20402-9371; 202-783-3238
- * GSA Business Service Center. Building 41, Room 145, Denver Federal Center, Denver, Colo., 80225. 303-236-7408
- * National *****Contract***** Management Association. Thomas Lemmer, president. 303-634-4350
- * SBA Denver Regional Office. 999 - 18th St., Suite 701, Denver, Colo., 80202. 303-294-7033. SBA Hotline: 1-800-UAS-KSBA
- * Economic Empowerment Breakfasts. 303-294-7078
- * Small Business Development Center, Greater Denver Chamber of Commerce. 1445 Market St., Denver, Colo., 80202-1729. 303-534-8500
- * State of Colorado Division of Purchasing. 225 E. 16th Ave., Suite 900, Denver, Colo., 80203. 303-866-6100
- * U.S. Government Bookstore. Room 117, Federal Building, 1961 Stout St., Denver, Colo., 80294. 303-844-3964.

As she researched this article, Lakewood freelancer Roberta Bhasin received an unsolicited Request For Proposal to edit a government newsletter.

COPYRIGHT 1993 Wiesner Inc.

SPECIAL FEATURES: illustration; photograph

DESCRIPTORS: United States. Small Business Administration--Services; United States. General Services Administration--Services; Public **contracts**--Evaluation

SIC CODES: 9199 General government, not elsewhere classified

FILE SEGMENT: MI File 47

2/9/2 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

0445225 93-97916
A how-to-guide to doing business with the 'Feds'
Bhasin, Roberta
Colorado Business (Littleton, CO, US), V20 N11 s1 p18

T 1452825/9

1452825/9

DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1452825 SFM073

BidCom Brings Handheld Computing to the Building Industry

DATE: April 12, 1999 07:00 EDT WORD COUNT: 1,260

SAN FRANCISCO, April 12 /PRNewswire/ -- BidCom, Inc., the leading provider of Web-based business-to-business applications for the building industry, today announced that it has integrated mobile handheld computing functionality into its powerful outsourced project management service called in-Site(TM). For the first time ever, building industry professionals -- owners, architects/engineers, general contractors and subcontractors -- will be able to manage multi-million dollar projects from any location around the world, using 3Com's Palm III(TM) connected organizer, Oracle8i(TM) Lite, and BidCom's in-Site system. This new service, called in-Site Mobile(TM), debuted today at the DemoMobile conference at the Loews Coronado Bay Resort near San Diego.

"With its lightweight construction, durable frame and easy-to-use controls, the Palm III connected organizer is a perfect device for the highly mobile building industry professional," said Gabriel-Acosta Lopez, director of Platform Development Services for Palm Computing, Inc., a 3Com company. "We were very pleased when BidCom asked us to work with them to develop Palm Computing platform functionality for their in-Site system. This is an excellent opportunity for Palm Computing to collaborate with another industry leader and enter a vertical market that is well-suited for handheld computing."

Using the in-Site system with the popular lightweight Palm III organizer, building industry professionals can now utilize the power of the Internet to manage projects and people from a remote location, with a device that will fit in their shirt pockets.

"IDC continues to see a trend towards synchronizing handhelds with corporate databases, which is becoming the next big leap for mobile solutions providers," said Randy Giusto, director of Mobile Technology Research at International Data Corporation. "Smart handheld devices, projected to grow at 44.9% worldwide in 1999, are increasingly tapping the power of the Internet, and extending real applications that provide increased productivity in segments such as the sizable building industry -- thus extending the Internet anywhere, anytime."

Building industry professionals now have the freedom to track and record changes while working outside of their office environments. For example, a general contractor can now record information, such as inventory and delivery records, directly from the jobsite using a Palm III organizer. Adding handheld mobility is part of BidCom's long-term vision, which is to provide building industry professionals with the tools that help them finish their projects on time and under budget.

Cycle time reduction, increased communication and a faster turnaround for requests for information has enabled customers to save as much as \$7,000 and \$8,000 per project per day.

"Our goal at BidCom is to offer building industry professionals an application service that allows them to focus on building superstructures, which is what they do best," said Daryl Magana, chief executive officer at BidCom. "This is another example of how BidCom is helping its customers to leverage technology to increase efficiency, shorten turnaround cycles and eliminate the time delays in their projects, which are often caused by a lack of accurate project information and inefficient communication channels.

Extending our powerful process automation to the handheld device brings the power of technology right to the job site in an easy to use device that is available real-time."

According to Harlan Kelly, Jr., City Engineer for the City and County of San Francisco, "BidCom has provided a secure way for me to track all of my data, using a device that allows me to conduct business on the jobsite, in my office and everywhere in between. Specifically, our ability to record project data directly from the jobsite, such as supply delivery records and progress updates, has dramatically streamlined my projects, thus saving San Francisco taxpayers' money. Essentially, I can keep and access an entire week's records in the palm of my hand."

Handheld mobility the result of collaboration among BidCom, Palm Computing and Oracle BidCom's team of engineers developed the handheld computing functionality based on Oracle8i Lite, the industry's first Internet database for mobile computing. The functionality is specifically designed for the Palm III computing platform and will work across a broad range of products including the Palm III, Palm IIIx, Palm V and the upcoming Palm VII organizers. The device can be connected via an internal wireless modem connection or with the Internet using a cradle to a PC. Once connected with the Internet, the data that is stored on the Palm III organizer is seamlessly transferred to an Oracle8i Lite database. The in-Site system, which is based on an Oracle8(TM) database, then instantaneously incorporates the new data and all in-Site projects are immediately updated with the new information.

BidCom's engineers are also working with engineers from Oracle and Palm Computing to develop "real-time" data transfer using Oracle8i Lite (for the Palm) and soon-to-be-released Palm Computing devices. Once completed, in-Site users will be able to transmit data in real-time, from any remote location, as they enter information into the handheld device.

"Oracle is committed to helping companies develop and deploy Internet-based business applications," said Denise Lahey, vice president of Mobile and Embedded Products for Oracle Corporation. "With Oracle8i Lite, BidCom has been able to build enterprise applications running on different mobile platforms at a low total cost of ownership, and provide substantial benefits to customers."

in-Site Mobile is currently in beta with several customers and will be generally available as an additional offering in the third quarter of 1999. The in-Site system, which is delivered as an Internet-outsourced service, is available to building industry professionals based on a per person, per month, per project licensing fee. Details on BidCom's mobile computing capability can be accessed via the company's Online Press Room at: (<http://in-site.bidcom.com/thepress>).

About BidCom

BidCom, Inc. (<http://www.bidcom.com>) develops and markets in-Site, the only Internet-based business-to-business application for the building industry. in-Site is designed for companies that need to manage risk, drive down costs and complete projects on time. Delivered as an Internet-outsourced service, in-Site is a flexible, highly secure environment that enables building industry professionals to manage the full lifecycle of any building project -- from design and planning through construction and closeout.

Headquartered in San Francisco, Calif., with offices in New York, Los Angeles and Phoenix, BidCom is sold direct through a worldwide sales force on a per-project, per-person basis. Customers include: Charles Schwab & Co., Inc., San Francisco Department of Public Works, Federated Department Stores, Swinerton & Walberg Builders, HOK Architects, DPR Construction, Fidelity Investments, The Gap, Stanford University, Sun Microsystems, Inc., and Ziff-Davis. BidCom is privately held and has received venture financing from Partech International.

NOTE: in-Site is a trademark of BidCom, Inc. and may be registered in certain jurisdictions. Palm Computing and 3Com are registered trademarks and Palm III is a trademark of Palm Computing, Inc., 3Com Corporation or its subsidiaries. Oracle is a registered trademark and Oracle8i and Oracle8 are trademarks or registered trademarks of Oracle Corporation. All other company and product names are used for identification purposes only and may be trademarks of their respective owners.

SOURCE BidCom, Inc.

NOTE TO EDITORS: Details on BidCom's mobile computing capability can be accessed via the company's Online Press Room at:
<http://in-site.bidcom.com/thepress>.

CONTACT: Susan Foley Kane, VP, Marketing and Communications of BidCom, Inc., 415-882-1888, ext. 2703, or susan@bidcom.com; or press, Carla Schlemminger, 650-827-7023, or carla@nrwpr.com, or Josh Sobeck, 650-827-7053, or josh@nrwpr.com, both of Niehaus Ryan Wong, Inc. Public Relations, for BidCom

Web site: <http://www.bidcom.com>

COMPANY NAME: BIDCOM, INC.
PRODUCT: COMPUTER, ELECTRONICS (CPR); CONSTRUCTION, BUILDING (CST)
DESCRIPTORS: NEW PRODUCTS & SERVICES (PDT)
STATE: CALIFORNIA (CA)
SECTION HEADING: BUSINESS; TECHNOLOGY

?

PUBL DATE: 931100
JOURNAL CODE: COLO DOCUMENT TYPE: Journal article
WORD COUNT: 2,722
DATELINE: Denver, CO, US

TEXT:

How would you like to have a customer that **contracts** for \$465,000 worth of goods and services every 20 seconds of every working day . . . more than \$200 billion a year . . . and always pays its bills?

If you were doing business with the 'Feds,' that's the kind of market you'd have a stake in. And if you were doing business with your city, your county, your state and/or your share of school districts, sewer districts and what-have-you districts, the potential for your business would be millions greater.

It's no wonder there's a mini-indusay around doing business with government. Books, pamphlets, seminars, workshops and consultants abound, ranging from sure-to-put-you-to-sleep government publications to provocative invitations to come learn "How to Grab Your Share of the Lucrative Base-Closure Market" for only \$395--plus airfare and expenses.

The sheer complexity of doing business with government--especially the federal government--is mind-boggling. The time and resources needed just to understand the process, much less complete the paperwork required, can be discouraging to even the most gung-ho entrepreneur.

Michael and Ron Roybal of The Roybal Corp., Denver-based federal design **contractors** for two Denver International Airport fire stations and "on call" to the City and County of Denver on the DIA **project**, put it this way: "It took us four or five years to get involved with the federal government in a major way," says Michael Roybal. Adds Ron Roybal: "There's a very long learning curve. It's easy to get frustrated because of the time and effort involved."

But for the persistent, there's usually a payoff. And the government itself makes every effort to assist.

The very nature of public procurement--determining needs, selecting suppliers, arriving at fair and reasonable prices, preparing **contracts** and purchase orders and following up to ensure timely delivery--is complex. Codes that mandate competition, efficiency, impartiality and openness sometimes are difficult to meet simultaneously. And sheer volume further compounds the task: More than 150,000 procurement officials in 5,000 **contracting** offices oversee more than 22 million federal ***contracts*** each year.

It's a wonder it works at all, but, infact, it generally does. These agencies buy products and services from the private sector in two ways:

* Through formal advertising--soliciting non-negotiable, sealed bids for clear, precisely-defined and easy-to-pinpoint stuff-like paper clips. (Never mind about the ashtray that Vice President Al Gore broke on David Letterman's show.)

* Through competitive, negotiated proposals from potential ***contractors***. Used about 95 percent of the time in less precisely defined situations like research, the bids and proposals are evaluated and the vendor who meets the specifications for the least amount of money generally gets the ***contract***. For most "small purchases"--those priced

at less than \$25,000--the process is simplified to a written or oral request for quote, usually from at least three sources.

The experienced say there are three keys to getting started in selling to the government:

- * First, know who's buying and what the specific requirements are.
- * Second, be sure your business meets requirements.
- * Third, know how to reach and cultivate the government market you've chosen.

It's not exactly as easy as 1-2-3, but is do-able.

For opportunities of the \$25,000 or more kind, check Commerce Business Daily. Available for an annual subscription fee of \$275, this publication provides a listing of proposed government purchases, **subcontracting** leads, contact awards, foreign-business opportunities, sales of surplus properties, and an indication of opportunities for small, disadvantaged or women-owned businesses. Each issue contains an average of 1,000 listings, which include contact names and phone numbers.

Some public libraries subscribe and copies are available at area General Services Administration Business Service Centers and Small Business Administration offices. Customized versions for particular kinds of purchases are available, as are fax and on-line editions.

To find sources of federal opportunities of all sizes, consult the U.S. Government Purchasing and Sales Directory. Available at libraries and government bookstores, it is a comprehensive listing of commodities and services purchased by the federal government. Use it to cross-check what you want to sell against who is buying.

The government bookstore is a source for publications like How to Do Business with the Commerce Department and How to Do Business with NASA. There's one for nearly every agency. All include descriptions of the agency's procedures, copies of forms and lists of **contracting** offices, addresses and phone numbers.

In meeting government requirements, you already may have analyzed the production and staffing adjustments you'd have to make if you got a government ***contract***. But be aware of additional considerations such as specialized requirements for shipping, packaging, labeling, record keeping, lead time, storage and certain personnel policies.

In order to be placed on bidders' lists, most references, including those published by the government, advise calling the agency you've targeted and asking for Standard Form 129, the Solicitation Mailing List Application. Typically, what happens as a result of submitting the completed form is ... very little. What's necessary at this point is plain, old-fashioned marketing.

Start early to nurture your clients, the Roybals advise. Identify not only the ***contracting*** officers, but the end users. Understand how they're organized. Visit them in their offices. Then, when you're filing a response to a Request for Proposal, you're not just listing your qualifications. You're responding in terms of your clients' needs, the Roybals say.

Every federal **contracting** office employs a small-business

specialist as an advocate who will guide potential vendors through the maze of that agency's procurement requirements.

Say, for example, you're in the building or custodial business in Denver. Using the Government Purchasing and Sales Directory, you'd learn that the GSA Region 8 is in the market for services like yours and that the contact is Janet Madson, director of the GSA's local Business Service Center. A phone call or visit to her or one of her staff will garner all kinds of assistance, such as:

- * Leads for your business not only within GSA's Region 8 (Colorado, Montana, North and South Dakota, Utah and Wyoming), but within other federal agencies as well.
- * Forecasts of GSA **contracting** opportunities throughout the country.
- * Facts on opportunities for ***subcontracting*** .
- * Statistics and bid abstracts on previous ***contract*** awards.
- * A contact in the local SBA office who can advise on the availability of free counseling, training, information and networking opportunities.
- * General business-counseling services.

Best of all for beginners, Madson and her staff can put you in touch with someone like Debbie Larsen of the Small Business Development Center, a joint program of the Community College of Denver, Greater Denver Chamber of Commerce and the SBA.

Larsen provides small businesses, particularly minority- and women-owned, with counseling about everything from market research to business planning and growth. She's also a source of procurement support, primarily at the federal level, but also for state and city procurement. And all these services are free.

"We see two types of clients," Larsen says. "Those who are fairly well practiced at government procurement and who use our '**Bidnet**' service--a \$49-a-year, mechanized, key-word version of Commerce Business Daily that goes directly to their computers, faxes or mailboxes each day. It reduces the time and human errors involved in researching the entire publication daily."

The second, and largest, group of clients she sees are newcomers to government work, Larsen says. She uses a database to research government-**contracting** activity in her clients' product or service areas over the last 18 months. She helps identify who's buying what, with an eye toward a marketing plan. She'll make clarifying phone calls about and help craft responses to Requests for Proposals, once secured. She'll interpret government regulations. And, although no one's asked, she'll go along to the ***contract*** negotiations.

"I'm a translator," Larsen explains. "I speak 'governmentese,' and I know who to talk with. My whole reason for being [and the whole reason the SBDC exists]--is to help small businesses do business with the government." How much has SBDC helped? Since its doors opened in January, \$11.8 million in ***contracts*** have been awarded to its clients.

In addition to using SBDC services, Larsen encourages networking. "Check out the National ***Contract*** Management Association," she says. "Their meetings and workshops are excellent places for small-business people to rub elbows with ***contract*** types." She also encourages contacting the SBA about quarterly Economic Empowerment Breakfasts in Denver and Colorado Springs.

"These breakfasts," says their originator, Paul Edenfield, SBA deputy assistant regional administrator, "are one way to give our clients an inexpensive and efficient networking opportunity with prime ***contractors*** and government buyers. As well, we offer things like two-day workshops and all-day trade fairs, but the breakfasts are most popular. They save a lot of drive-and phone-time, and they pave the way for later face-to-face meetings."

Procurement processes for state, county, and city governments are similar to the federal government's Bidders' lists are kept; proposals, bids or quotes are solicited formally or informally, depending on dollar amounts; and the business goes to the best qualified at the lowest price. Personal contact is important in these marketplaces, as well, and tends to be easier because the scale is smaller and procedures are less confusing.

As this issue of Colorado Business went to press, President Bill Clinton and Vice President Al Gore were stumping to streamline the bureaucracy--including the procurement process. Lest they take credit for starting a trend, let it be known that the State of Colorado's Purchasing Division has been working more than a year to streamline its processes on behalf of small businesses.

"The new Bid Information and Distribution System--or BIDS--will significantly change the way state purchasing does its business," says Director David Leavenworth. "Currently, selected vendors receive bids directly from our state agencies, but there is no guarantee that any vendor will receive any or all bids," Leavenworth says, adding that it's frustrating for vendors to contact each of 50 state agencies to request bids.

"For a small annual fee, the new system will provide notice of solicitations being conducted by the state and all of its agencies," Leavenworth says. "On the basis of the information provided in the notice, a vendor [can] decide whether to request a copy of the complete bid document, and whether it's needed by fax, modem or mail."

The new system is scheduled to be on line in early 1994. Meanwhile, Leavenworth urges Colorado vendors to get on the state's current bidders' list to assure they'll receive notice of the changeover. [The application is available from Colorado Forms and Publications, 4200 Garfield St., Denver, Colo., 80205.]

As she researched this article, Lakewood freelancer Roberta Bhasin received an unsolicited Request For Proposal to edit a government newsletter.

Denver-based DHM Inc.'s Dick Marshall is no stranger to government work. His landscape-design firm has completed a number of projects for the City and County of Denver, mostly for the Parks and Recreation Department.

And Marshall describes his most recent landscaping **project** for the soon-to-be-opened Denver International Airport as a "high-plains, natural look that's low maintenance and low water." All in all, Marshall says, his experience of working on the airport, despite its layers of city,

county, state and federal bureaucracy was "very positive."

"We got good support from our clients," Marshall says. "Communication is important in a situation like this."

Marshall says that he learned early on in his days of doing business with the government to obtain **contracting** guidelines and "follow them to the letter," he stresses. "The paperwork had to be filled out right."

Marshall's tips for businesses seeking government work:

- * Understand that you will be competing with the best firms in your industry. The bigger the ***project***, the more competitive the bidding will be.

- * Don't underestimate the importance of preparing your paperwork perfectly, with every request fulfilled: Every "i" must be dotted and "t" crossed, without fail. You need to present a picture of organization and basic business skills.

- * Consider teaming up with a more experienced firm or two as a piece of a larger ***project*** if you're new to government work. DHM's own alliance with two other firms proved to be a winner in the case of the new airport, Marshall says.

--R.B.

In the summer of 1991, when Patty Ortiz learned that Denver International Airport architects were looking for artists for the \$7.1 million public art program, she knew she'd found the perfect venue for her art, even though it meant wading through stacks of requirements and a potentially unlimited supply of red tape.

"Airplanes had been a theme of mine for a long time," Ortiz said.

Forty-five slides of Ortiz drawings and "about a year" later, she learned she was among finalists. "We were interviewed by a committee representing people like the architect, city officials and members of the airport's art-steering committee," Ortiz says. After another two months, Ortiz was commissioned to create art for one of the airport's "transitional spaces," the platform where passengers from underground trains and move by foot into the mammoth-sized main terminal.

Ortiz asked her lawyer to review her **contract** while she set about attending more meetings with designers and architects, along with other artists selected. "We discussed materials, textures, colors, budget . . . all with the idea of making sure what we each did contributed to a cohesive whole," Ortiz says.

"In the discussions, I was really tempted to suggest a lot of new ideas, but I decided early on to keep it simple. I thought that way I could learn the ropes and have a good experience, so that next time I could be even more effective and successful."

Ortiz's creations seem simple as child's play--a series of three-by-four-foot aluminum sculptures simulating folded paper airplanes, painted white and sky blue. But the charming little airplanes are functional, too: They point from the trains to the main terminal. The installation was completed in October.

Brothers Michael and Ron Roybal practice what the Small Business Development Center's Debbie Larsen calls "in-your-face marketing" One of the first things they did in preparation for the Denver International Airport work was to identify the people who would be using their services, they say.

Initially, they accomplished that by talking with the **contracting** people--asking For an organization chart and nailing down exactly who did what. They even visited Seattle to speak directly with Federal Aviation Administration officials.

The Roybal Corp.'s ***contract*** --designs for DIA fire stations--called for rapid-response capability to emergencies and self-contained fire-fighting equipment (no fire hydrants are available along the runways).

"Federal specifications tend to involve many more long-standing rules and regulations than city work does," says Ron Roybal. "Congress is involved--and they tend to be pretty rigid about what gets done, the drawings required, the payment processing and so on. City processes are similar, but their **contracting** requirements are very different and less onerous."

Like landscape architect Dick Marshall, who also is working on the new airport, the Roybals advise businesses new to government work--especially those with limited resources --to consider **subcontracting**, alliances or joint ventures with more experienced Firms.

--R.B.

* Learn all you can about doing business with government before you tap the market.

* Talk to others in your industry who have successfully dealt with government ***contracts*** .

* Don't be afraid to ask for advice from the lawyer who handles your business affairs, from your banker, from local Small Business Administration officials, from chambers of commerce, from elected representatives.

* Avail yourself to the wealth of printed materials available that will help you learn about doing business with the government. As well, local government offices provide a wealth of helpful advice for small businesses.

* Keep informed about projects developing in your area that could be a source of potential business for you.

* Read newspaper and trade media classified advertising regularly.
RESOURCES

* Commerce Business Daily. The Superintendent of Documents, Government Printing Office, Washington D.C. 20402-9371; 201-783-3238

* GSA Business Service Center. Building 41, Room 145, Denver Federal Center, Denver, Colo., 80225. 503-236-7408

* National **Contract** Management Association Thomas Lemmer, president. 303-634-4350

* SBA Denver Regional Office. 999-18th St., Suite 701, Denver, Colo.

80202. 303-294-7033. SBA Hotline 1-800-UAS-KSBA

* Economic Empowerment Breakfasts. 303-294-7078

* Small Business Development Center, Greater Denver Chamber of Commerce. 1445 Market St., Denver, Colo. 80202-1729. 303-534-8500

State of Colorado Division of Purchasing. 225 E. 16th Ave., Suite 900, Denver, Colo., 80203. 303-866-6100

U.S. Government Bookstore. Room 117, Federal Building. 1961 Stout St., Denver, Colo., 80294. 303-844-3964.

Copyright Wiesner, Inc. 1993

COMPANY NAMES: Denver International Airport, Denver, CO, US, SIC:4595, DHM Inc, Denver, CO, US, SIC:0781,

Royal Corp, Denver, CO, US, SIC:8712,

CLASSIFICATION CODES: 8370 (Construction industry); 1120 (Economic policy & planning)

DESCRIPTORS: Construction industry; Government contracts;

Federal government; Construction contracts; Mountain

SPECIAL FEATURE: Photo

2/9/3 (Item 1 from file: 637)
DIALOG(R)File 637:Journal of Commerce

(c) 2004 Commonwealth Bus. Media. All rts. reserv.

BIDNET

JOURNAL OF COMMERCE (JC) - TUESDAY September 19, 1989

Edition: FIVE STAR Section: FOREIGN TRADE Page: 4B

Word Count: 1,350

MEMO:

BIDNET . Briefs

TEXT:

HOW TO USE:

The following government bid opportunities are among the hundreds of such opportunities issued daily by **BidNet**, a national bid information service. Complete copies of bid documents can be obtained through

BidNet for a processing fee of \$20.00. For bid documents or general

information about ***BidNet***, call: 1-800-543-0495, ext. 5001.

CONTROL #: 09/10/89-08110

Quant/Desc: 1 **contract** / removal of hazardous medical waste:
Performance

Delivery Pt.: New York, NY

Bid Close: 09/25/89

Delivery Date: As Required

Purchase Type: Term **Contract**

Contract Term: 1 yr

For Full Bid: Ref #C000017; contact Joe Zaffino at (212) 876-8000

CONTROL #: 09/10/89-08111

Quant/Desc: 1 job/ removal & disposal of approximately 50 55-gal drums of paint solids, paint solvents, water mixed solvents oil & water mix, red oxide paint waste, plastic body filler: Performance

Delivery Pt.: Albion, NY

Bid Close: 10:00 AM 09/26/89

Delivery Date: Unspecified

Purchase Type: Spot Purchase

For Full Bid: Ref #C000059; contact Michael Boggs at (518) 436-6321 ext 245

CONTROL #: 09/13/89-00237

Quant/Desc: 423000 lb/ sulphuric acid, 66 degree baume, electrolyte grade: Design 47000 lb/ hydrochloric acid, 20 deg baume, technical grade: Design

Delivery Pt.: Springfield, MO

Bid Close: 2:00 PM 10/05/89

Delivery Date: As Required

Purchase Type: Term **Contract**

Contract Term: 11/01/89-10/31/90

CONTROL #: 09/13/89-00241

Quant/Desc: 1500 gal/ gasoline, regular: Design 8000 gal/ diesel fuel #2: Design

Delivery Pt.: San Antonio, TX

Bid Close: 3:00 PM 09/22/89

Delivery Date: Multiple

Purchase Type: Term **Contract**

Contract Term: DOA-08/31/91

Special Notes: State penalty may apply

CONTROL #: 09/11/89-C00809 Defense General Supply Center, Richmond, VA 23297, Tel. 804/275-3350 or 3107 68 -- DESICCANT, ACTIVATED. SOL DLA400-89-R-5387. Due 102689. Contact: For copies of SOLS, phone or write. Attn: DGSC-PO 804/275-3550. Contact Carol Barton/HL081/804/275-4991, ***Contracting*** Officer Joan Morgan/804/275-3730. Alcoa Aluminum Co. Cage

01634. P/N H-152 1/8 inch, unit fiber drum is 100 lbs net. Specs, plans or dwgs relating to the procurement described are not available and cannot be furnished by the Government. NSN 6850-00-738-1672. 130 - dr del to Oakland,

CA. Del by 110 days. 238 - dr del to Richmond, VA. Del by 110 days. All responsible sources may submit an offer which will be considered. Cite one request for SOL will be furnished. (250)

CONTROL #: 09/11/89-C00913 Defense Fuel Supply Center, Cameron Station, Alexandria VA 22304-6160 91 -- JET FUEL (JP-4), AND FUEL OIL, DIESEL, ARCTIC (DFA) Sol DLA600-90-R-0020, due 102589, contact S Simpson 202/274-4300/co ntracting officer J Walker, 202/274-4301. NSN 9130-00-256-8612, jet fuel (JP-4) spec MIL-T-5624N, 40,000,000 US gallons. Del to DFSP Escanaba/K I Sawyer MI. Del period 01 Apr 90 thru 30 Nov 90; 32,150,000* US gallons, del to various activities in VT and NY (*includes 17,110,000 US gallons SBSA qty in the state of NY). Del period 01 May 90 thru 30 Nov 90 and 960,000 US gallons. Del to Galena AK. Del period 01 May 90 thru 30 Sep 90. NSN 9140-00-286-5283. Fuel oil, diesel, arctic (DFA), spec VV-F-800D and amd 2, 1,645,000 US Gallons. Del to Galena AK and Ft Yukon AFS AK (includes 800,000 US gallons SBSA qty at Galena AK). Del period 01 May 90 thru 30 Sep 90. Request for copies of this sol must be in writing to Defense Fuel Supply Center, attn DFSC-PZBB, Cameron Station, Alexandria VA 22304-6160. All responsible sources may submit an offer which will be considered. IAW DFSC's implementation of Public Law 99-661, a 10 percent preference will be given to SDBs offering the product of SDB manufacturers on some items. (248)

CONTROL #: 09/13/89-00486

Quant/Desc: 14 items/ chemicals: Design 900 lb/ nonionic detergent, diamond shamrock PE-225/MAPEG TAO-15/T-DET N-14, 450 lb drm: Design 2460 lb/ butyl cellosolve or 2-butoxyethanol, ethylene glycol monobutyl ether, 420 lb drms: Design 5700 lb/ DDBSA, 475 lb drms: Design 510 lb/ ethylene glycol or 1.2 ethanediol, 510 lb drm: Design 3520 lb/ sodium perborate tetrahydrate, 110 lb bgs: Design 3150 lb/ poly EM-40 or nonionic polyethylene emulsion, 450 lb drms: Design 1350 lb/ mazamide-80/clin drol 100 cg/cocamide dea, 450 lb drms: Design 1170 lb/ adogen 432, 390 lb drms: Design 1200 lb/ arosurf TA-100, 100 lb drms: Design

Delivery Pt.: Jefferson City, MO

Bid Close: 2:00 PM 09/29/89

Delivery Date: 10 days

Purchase Type: Spot Purchase

Special Notes: Buy American

CONTROL #: 09/14/89-00113

Quant/Desc: 100000 gal/est/ premium unleaded 91 octane or higher: Design 50000 gal/est/ premium diesel #2: Design

Delivery Pt.: Various in Franklin Cnty, OH

Bid Close: 3:00 PM 09/27/89

Delivery Date: As Required

Purchase Type: Term **Contract**

Contract Term: 10/01/89-03/31/90

Special Notes: Bond Required; EEO Certificates Reqd Prior To Award

CONTROL #: 09/12/89-C00104 **Contracting** Div, Bldg 35-63, McGuire AFB, NJ 08641-5320 S --SEWAGE SLUDGE REMOVAL at McGuire AFB, NJ. Sol F28609-89-B-004 3. Due 10-20-89. Contact Ms Judy Green, ***Contract***

Specialist, LGCV, 609/ 724-2525 or Ms Williams, ***Contracting*** Officer.

Work consists of providing all plant, labor, equipment, appliances, materials and perform all operations necessary to remove sewage sludge in strict accordance with the specs and schedule of work. Performance period is 1 Dec 89 to 30 Sep 90 with one option period 1 Oct 90 through 30 Sep 91. Bids will be issued o/a 22 Sep 89. The proposed procurement listed herein is open to large and small businesses. All responsible agencies may submit a bid which will be considered by the agency. Written requests only. (250)

CONTROL #: 09/12/89-C00192 Officer in Charge of **Construction**, Naval Facilities Engineering Command, **Contracts**, Mid Pacific, Pearl Harbor, HI Z -- NISMF SPECIAL **PROJECT** C1-88, PROVIDE SUBSTATION W-8 AT NAVAL INACTIVE SHIP MAINTENANCE FACILITY, WAIPIO POINT ACCESS RD. WAIPAHU, OAHU, HI SOL N62471- 89-B-2094 DUE 111489 POC Contact Ms. M. Stevens, 808-474-7318, ***Contracting*** Officer Ms. K. Ching. The work

includes providing 750 KVA pad-mounted transformer, overcurrent protective devices, secondary distribution equipment, equipment cabinet with cable mounting hardware, concrete pad with chain-link fence, grounding system, wooden crossarms with associated overhead hardware, and incidental related work. Estimated cost between \$100,000 and \$250,000. Requests for solicitations must be received at OICC MIDPAC no later than 24 October 1989--BID OPENING DATE IS APPROXIMATE. SYNOPSIS #233.

CONTROL #: 09/13/89-C00056 Defense Reutilization and Marketing Service, 74 N. Washington Ave, DRMS-PH, Battle Creek, MI 49017-3092 S -- HAZARDOUS ITEMS DISPOSAL Sol DLA200-89-R-0020. Closing 19 Oct 89. POC Chris Lefils 616/ 961-7143/ ***Contracting*** Officer: James Washington 616/961-7136.

Disposal of Misc Hazardous Items located at DRMO Bliss/Holloman/Kirkland and Cannon and surrounding locations. DLA200-89-R-0020 will be issued o/a 19 Sep 89. Approximate closing date is 19 Oct 89. This will be a Requirements ***Contract*** for a period of 12 months with 90 day option.

Performance will be requested on delivery orders issued against the Basic ***Contract*** . Special Qualifications. Prospective ***Contractors*** or

Subcontractors must be able to meet all Federal, State and Local Law Ordinances and Regulations governing Handling, Transportation, and Disposal of Hazardous Waste Materials and Environmental Protection. Note: This procurement is a 100 percent SBSA. (254)

CONTROL #: 09/13/89-C00058 Defense Reutilization And Marketing Service, 74 N. Washington Ave, DRMS-PH, Battle Creek, MI 49017-3092 S -- HAZARDOUS ITEMS DISPOSAL Sol DLA200-89-R-0021. Closing 7 Nov 89. POC: Chris Lefils 616/ 961-7143/ ***Contracting*** Officer: James Washington 616/961-7136.

Disposal of Misc Hazardous Items located at DRMO Hawaii and surrounding locations. DLA200-89-R-0021 will be issued o/a 3 Oct 89. Approximate closing date is 7 Nov 89. This will be a requirements ***contract*** for a period of 12 months with a 12 month option. Performance will be requested

on delivery orders issued against the basic ***contract*** .
Special qualifications. Prospective ***contractors*** or Sub- ***Contractors*** must be able to meet all Federal, State and Local Law Ordinances and Regulations governing Handling, Transportation and Disposal of Hazardous Waste Materials and Environmental Protection. (254)

Copyright 1989 Journal of Commerce, Inc.

DESCRIPTORS: AWARD; US GOVERNMENT
COMPANY NAMES (DIALOG GENERATED): Alcoa Aluminum Co ; AND FUEL OIL ; C00809
Defense General Supply Center ; C00913 Defense Fuel Supply
Center ; Defense Fuel Supply Center ; DIESEL ; Hazardous
Waste Materials and Environmental ; Prospective
Contractors ; Sub Contractors

2/9/4 (Item 1 from file: 992)
DIALOG(R) File 992:NewsRoom 2003/Jan-Oct 31
(c) 2004 The Dialog Corporation. All rts. reserv.

0694550513 169F1KAJ
Bid notices. (Public Notice)
Daily Business Review (Miami, FL), v78, n58, pB24(3)
Tuesday, September 2, 2003
JOURNAL CODE: APCW LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Newspaper ISSN: 1070-6437
WORD COUNT: 4,064

TEXT:

LEGAL ANNOUNCEMENT OF BIDS MIAMI-DADE COUNTY MIAMI, FLORIDA

Miami-Dade County, Florida is announcing the availability of the following bid(s), which can be obtained through the Department of Procurement Management, Vendor Information Center (VIC), 111 NW 1st Street, Suite 112, Miami, FL 33128 (Phone: 305-375-5773). There is a non-refundable dollar fee for each bid package (see cost of each bid package below) and an additional \$5.00 handling charge for those vendors wishing to receive the bid package through the United States Postal Service. All requests by mail must contain the bid number, title, opening date, the vendor's complete return address and phone number and a check for the correct dollar amount made payable to: "Miami-Dade Board of County Commissioners". Vendors may choose to download the bid package(s), free of charge, from our Website (www.miamidade.gov/dpm/) under "Solicitations Online".

Bids/proposals must be submitted in a sealed envelope or container and will be opened promptly at the submittal deadline. Bids/proposals received after the first bid/proposal envelope or container has been opened will not be opened or considered. The responsibility for submitting a bid proposal to Miami-Dade County on or before the stated time and date, is solely and strictly the responsibility of the bidder. Miami-Dade County is not responsible for delays caused by any mail, package or courier service, including the U.S. mail, or caused by any other occurrence.

Bid proposals from prospective vendors must be received in the Clerk of the Board Office located at 111 NW 1st Street, 17th Floor, Suite 202, Miami, FL 33128, by no later than 2:00 PM on the bid opening date in order to be considered.

File 9:Business & Industry(R) Jul/1994-2001/May 16
(c) 2001 Resp. DB Svcs.
File 15:ABI/Inform(R) 1971-2001/May 17
(c) 2001 Bell & Howell
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 623:Business Week 1985-2001/May W2
(c) 2001 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2001/May 15
(c) 2001 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2001/May 10
(c) 2001 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 148:Gale Group Trade & Industry DB 1976-2001/May 16
(c)2001 The Gale Group

| Set | Items | Description |
|-----|---------|---|
| S1 | 443575 | (CONTRACT? OR PROJECT? OR PROGRAM) (3N) (MANAG? OR LINKING OR CONNECTING OR CONTROL?) |
| S2 | 1145095 | PARTS OR PORTIONS OR SUBDIVISION? OR SECTIONS OR SUBAREAS - OR SCOPE |
| S3 | 543035 | BIDS OR BIDDING OR BID |
| S4 | 2614004 | SUBCONTRACT? OR CONTRACTS OR AGREEMENT? |
| S5 | 441919 | CATEGORIES OR WORK(3N) (CATEGOR? OR TYPES) OR CLASSIFICATION? |
| S6 | 3417227 | TOPOLOGICAL? OR REGION? OR LOCALE? OR LOCATION? OR GEOGRAPHIC? OR SITES OR BOUNDARIES |
| S7 | 8596 | S1(3N) (PLURAL? OR MANY OR SEVERAL OR NUMEROUS OR MULTI OR - MULTIPLE) |
| S8 | 12864 | S1(S) (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) |
| S9 | 2205795 | INTERNET OR WEB OR WORLD()WIDE()WEB |
| S10 | 5729 | S1(3N) (AUTOMAT? OR ELECTRONIC?) |
| S11 | 2149006 | CONSTRUCTION OR BUILDING |
| S12 | 5956 | CDB OR COMMERCE()BUSINESS()DAILY |
| S13 | 4 | S7(S) (S2 OR S4) (S)S6(S)S9(S)S11 |
| S14 | 3 | RD S13 (unique items) |
| S15 | 8 | S9(S)S10(S)S3 |
| S16 | 8 | S15 NOT S14 |
| S17 | 8 | RD S16 (unique items) |
| S18 | 522 | S7(S)S6 |
| S19 | 5041 | (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) (S)S9 |
| S20 | 527 | S11(S)S19 |
| S21 | 4 | S20(S)S5 |
| S22 | 4 | S21 NOT (S17 OR S14) |
| S23 | 4 | RD S22 (unique items) |
| S24 | 589 | S11(3N)S1(S)S3 |
| S25 | 26 | S24(S)S6 |
| S26 | 26 | S25 NOT (S23 OR S14 OR S17) |
| S27 | 25 | RD S26 (unique items) |
| S28 | 25 | RD S27 (unique items) |
| S29 | 6 | S28 NOT (PY=>1999 OR PD=>990604) |
| S30 | 113 | S12(3N)S9 |
| S31 | 9 | S30(S) (S1 OR S8 OR S6) |
| S32 | 6 | RD S31 (unique items) |
| S33 | 6 | S32 NOT (S29 OR S23 OR S14 OR S17) |
| S34 | 0 | S30(S)S5 |

14/3,K/1 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1452825 SFM073
BidCom Brings Handheld Computing to the Building Industry

DATE: April 12, 1999 07:00 EDT WORD COUNT: 1,260

April 12 /PRNewswire/ -- BidCom, Inc., the leading provider of **Web** -based business-to-business applications for the **building** industry, today announced that it has integrated mobile handheld computing functionality into its powerful outsourced project management service called in-Site(TM). For the first time ever, **building** industry professionals -- owners, architects/engineers, general contractors and **subcontractors** -- will be able to **manage** multi -million dollar **projects** from any **location** around the world, using 3Com's Palm III(TM) connected organizer, Oracle8i(TM) Lite, and...

14/3,K/2 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

11187677 SUPPLIER NUMBER: 55077348 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Java takes control; Flexible, full-featured and scaleable, Java application servers become the safe choice for mission-critical Web applicationsBy
Jon Udell.
Udell, Jon
Computerworld, 68(1)
July 5, 1999
ISSN: 0010-4841 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2513 LINE COUNT: 00217

TEXT:

...of implementing mission-critical and intranet applications. Information technology organizations need a way to supply **Web** clients with dynamically built **Web** pages that connect users to legacy (and new) applications and data. Whether you blame it...

...limitations of Java security, one thing is clear: Java's future as a client-side **Web** technology is cloudy. But Java the programming language (as opposed to Java the environment) has...

...rapidly becoming the de facto standard language for the network services that drive thin-client, **Web** -based applications. And Java application servers are becoming the standard way to build and deploy...

...IBM's WebSphereLead: Andy Singleton (asinglet@cinteractive.com) Cambridge Interactive's Power Steering is a **Web** -based application that's used to help fast-moving organizations set strategic goals, recruit teams...

...Power Steering was on the drawing board, Cambridge Interactive did an exhaustive evaluation of 25 **Web** application servers to run it. The primary concern was developer productivity, and on that basis...

...an all-Java environment, developers can master one set of skills that govern both the **construction** and use of middleware components. Why WebSphere? For starters, it works closely with IBM's...

...effective, Singleton says. Like ASP, JSP supports an appropriate division of labor. The company's **Web** designers can use WYSIWYG HTML editors such as Allaire's HomeSite or Macromedia Inc.'s Dreamweaver to build the presentation layer of an application, producing templates that **Web** developers can wire to server-based business logic. Singleton says he especially prizes WebSphere's...

...programs running 100% of the timeSolution: Sun Microsystems Inc.'s

NetDynamics, Windows NT clustering, Microsoft **Internet** Information Server (IIS) and an Oracle 8 databaseLead: Scott Bennett (scott.bennett@employee.com)Workscape...

...Lockheed Martin Corp. Hosted at Workscape's site, these systems combine interactive voice response and **Web** technologies to enable employees at the client companies to enroll in benefits programs, monitor status...

...electives. The systems are also used by human resources personnel to administer benefits programs. The **Web** faces that these systems present to employees and administrators are HTML pages dynamically built by between a farm of IIS **Web** servers that handle incoming connections and a back-end Oracle 8 database. It links the systems, **building** the SQL statements that query the database and generating the HTML to display the results...

...com), an NT-based Java application server that's adept at defining XML interfaces to **Web** -based services and connecting those interfaces to Java implementations.Why Java? D&B had originally...

...Basic) skills, not Java skills," project director Tom Gwydir says. But getting all the Microsoft **parts** to work together properly "requires five CDs and 10 reboots," project architect John Peterson says...

...D&B-managed service, but the company hopes to deploy server-based components to client **sites** in addition to the existing client-side tool kit. "Java is far more flexible, from...projects weren't being killed, because progress -- or lack thereof -- wasn't measurable. After evaluating **several** document-management, groupware and **project-management** tools, Conexant decided to build its own custom groupware application to support and monitor the...

...tolerance and scalability. For the first incarnation of Talon, he settled on Bluestone's Sapphire/**Web** (www.bluestone.com). After nine months of prototyping, three developers spent four months **building** the application, which now supports more than 60 product development teams and 700 registered users...

...system is now enabling the company to do just that. wUdell, an independent author and **Web** /**Internet** consultant, was Byte Magazine's **Web** architect and columnist. He's also the author of Practical **Internet** Groupware, forthcoming from O'Reilly and Associates. His home page is <http://udell.roninhouse.com>.

14/3,K/3 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

10767189 SUPPLIER NUMBER: 53633537 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Financial: Honeywell Reports Record 1998 Earnings Per Share of \$4.48 With Strong Cash Flow. (Company Financial Information)
EDGE, on & about AT&T, NA
Jan 25, 1999
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1096 LINE COUNT: 00096

TEXT:

...with strength in Space and Aviation Control offsetting declines in Industrial Control and Home and **Building** Control. Space and Aviation Control was led by strong commercial aircraft deliveries and by contributions...

...and a \$9 million order from a major North American integrated oil company. Home and **Building** Control saw continued growth in services, offset by weakness in product sales and the planned...

...growth prospects, such as Hi-Spec Solutions, the PlantScape(TM) hybrid

automation system, Airport Systems, **building** security, and a broad range of service opportunities available from our large installed base," Bonsignore...

...services. The ongoing transformation of the Solutions and Services business was key to Home and **Building** Control's profitability improvement, while Space and Aviation Control delivered record operating margins. Free cash...

...satellite communications services, and the OneView(TM) airborne information system, which provides live video and **internet** service. Primus Epic(TM), Honeywell's next generation business, **regional** and helicopter aircraft integrated avionics suite, continued its success with wins on the Cessna Citation...

...Control's Hi-Spec Solutions continued to demonstrate its market-leading competitive position with a **multi** -million dollar **contract** for 75 Profit **Controller** and Uniformance(TM) system licenses from China's largest refiner, Sinopec. Since their introductions, these...

...year manufacturer of precision sensing and industrial safety devices. The strategic repositioning of Home and **Building** Control's Solutions and Services business continued to show strong results, with growth in services and improved solutions margins. Honeywell's **building** security business continued to succeed in the marketplace as several large orders were received for...

...energy use 30 percent by 2005, during the quarter Honeywell was selected to participate in **contracts** worth up to \$500 million to upgrade federal facilities in the eleven state central **region**, and U.S. Air Force bases in nine western states. Honeywell is the world's...

17/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

01917902 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Mellon Bank, Feds Are Ready For SET

(Secure Electronic Transaction standard expected to become the most widely used Internet security standard)

Report on Home Banking & Financial Services, v 2, n 21, p 6+

August 13, 1997

DOCUMENT TYPE: Newsletter ISSN: 0199-2864 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 912

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...an expanded pool of MasterCard cardholders.

"A number of federal agencies want to use the **Internet** for the same reasons businesses do--it's cost effective and it gives citizens greater access to government goods," explains Gary Grippo, **program manager** for **electronic** money at the Financial Management Service, the Treasury agency which handles nearly 90% of the federal government's cash flow. "The Department of Defense already takes a lot of **bids** on-line, but there is no on-line payment option yet."

Not An Endorsement

Although...

17/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

01534855

Expert, Electronic Procurement

(Enterprise Integration Technologies/VeriFone develops "intelligent agent" software for use for procurement)

Aviation Week & Space Technology, v 144, n 26, p 13

June 24, 1996

DOCUMENT TYPE: Journal; News Brief ISSN: 0005-2175 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...and commodities by electronically distributing Request for Quotes to qualified vendors by way of the **Internet**. According to Jeff Pan, senior **project manager**, Competitive **bids**, submitted **electronically**, would be automatically collected, summarized and sorted by price or other qualifiers at the specified **bid** -opening time.

...

17/3,K/3 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

01158548 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Don't miss the electronic data interchange ramp

(Electronic data interchange (EDI) is the avenue through which some \$1 bil in domestic sales and some \$2 bil in global sales is handled)

Business Marketing, v 80, n 04, p T-3

April 1995

DOCUMENT TYPE: Journal ISSN: 0745-5933 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1073

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...superhighway.

However, it hasn't been as simple as posting a home page on the **Internet**'s **World Wide Web** and asking for **bids**. For one, "the **Internet** is not a secure place to do business," said Linda Berkoff, assistant computer specialist, Federal **Electronic Commerce-Acquisitions Program Management** Office. "We're following the lead of private business ... and setting up the federal program..."

17/3,K/4 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

02135275 69265420

Keeping tabs on IT buying

Messmer, Ellen

Network World v18n10 PP: 1, 67 Mar 5, 2001

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 808

...TEXT: for vendors, especially for tracking them as resources," Brzozowski says. Eventually, Merrill Lynch wants to **automate bidding** and **contract management** by enabling a direct link over the **Internet** to its back-end systems.

Business Engine typically charges \$80 to \$120 per month, per...

17/3,K/5 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

01299319 99-48715

Bidding farewell to paper

Peters, Katherine McIntire

Government Executive v28n9 PP: 68-70 Sep 1996

ISSN: 0017-2626 JRNL CODE: GOV

WORD COUNT: 1003

ABSTRACT: The Army Corps of Engineers began putting contract **bid** documents on compact discs with read-only memory devices (CD-ROM) in 1995. With the...

... savings to the Corps could prove enormous over time. According to J. Justin Taylor, the **program manager** for the **Electronic Bid Sets Project**, the transition to electronic **bid** sets needs to be gradual. Corps officials anticipate making **bid** sets available through the **Internet** soon after the pilot projects are completed. Distributing **bid** sets over the **Internet** will result in a wider dissemination of information and increase competitiveness, Corps officials believe.

17/3,K/6 (Item 1 from file: 813)

DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1174918

MNM011

Greentree Software Announces Continued Growth with Customer Win at Chiquita Brands

DATE: October 27, 1997

12:00 EST

WORD COUNT: 780

... vendor and item catalogs for needed goods or services; requisition routing and approval cycle workflow; **bidding** and sourcing of materials and services; purchasing and purchase order management; receiving of goods and quality **control** ; vendor **management** and **contract management** ; inventory **management** and **automatic** requisition requests to purchasing; fixed asset management and lease contract management; invoice management and accounts...

... and ease of use are key differentiating features. PurchaseSoft(TM) utilizes the best of the **Internet** and Intranet's communications capabilities with strong back-office client/server processing to achieve a ...

17/3,K/7 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

13176147 SUPPLIER NUMBER: 71204826 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Causeway Technologies Announces Launch of Overture, An Exciting New Era for Estimators.
PR Newswire, NA
March 6, 2001
LANGUAGE: English . RECORD TYPE: Fulltext
WORD COUNT: 916 LINE COUNT: 00088

... tender submission. Overture, is the latest evolution in "best practice" estimating delivering proactive support for **electronic** tender **management** .

ProjectLink (TM): powered by Open Text's Livelink(R) enterprise collaboration, process and knowledge management solution...

...to communicate effectively, exchange documents and manage their projects in a fully integrated, secure, 100% **web** -based environment.

Siteman(R): delivers proactive monitoring and control of traditional, target cost and term...

17/3,K/8 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

12339538 SUPPLIER NUMBER: 63527587 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Redladder.com Enhances Site for Contractors as Bids Flow Online With QuickBid 2.1 and Transmittals Anchor the Project Management Process Online.
PR Newswire, NA
July 18, 2000
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 704 LINE COUNT: 00065

... the construction industry's leading vertical portal, today launched a significantly enhanced version of its **Web** site. Among the major additions to the site is QuickBid 2.1, an easy to use **bid** system that takes the Redladder invitation to **bid** system one step further, by allowing contractors to analyze **bid** responses online. Redladder has also rolled out a general collaborative system with transmittals online -- so...

...directly with subcontractors and suppliers on construction projects. The Redladder site enhancements announced today further **automate** the **bidding** and **project management** process, saving the construction professionals time and money. These new offerings significantly strengthen Redladder's position as The Contractor's Place on the **Web** .

"Redladder is the first Web-based service to provide a comprehensive, Web-based communication tool...
?"

23/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

12687468 SUPPLIER NUMBER: 66147516 (USE FORMAT 7 OR 9 FOR FULL TEXT)
ZoomON Launches Enterprise Collaboration Solution Enabling Streamlined Sharing and Editing of Technical Documents Via the Internet.
Business Wire, 0014
Oct 17, 2000
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 643 LINE COUNT: 00060

... configurations or add plug-ins to their systems.
Vizit provides the final link in the **Web** collaboration process -- dynamic conversion of images -- relieving designers and engineers of the burden of converting images to **Web** -ready formats to avoid translation problems for end users. Vizit, which requires no application to...

...that dramatically ease the process of sharing and editing technical documents, particularly those used in **construction** and manufacturing," said ZoomON's Founder, Per Ranch. "This new product continues to build on our mission of enhancing visual communications over the **Internet** while helping our customers and partners save time and money, enabling them to get their...

...in fast, efficient translation of files. Vizit offers benefits to any company that provides online **project** services, **document** collaboration, content management or product and process data management, as well as ISVs, **Web** portals and application service providers (ASPs). Designed with the system administrator and webmaster in mind...

...cross-platform support and allows system administrators to control and assign specific rights to various **classifications** of users as well as to permit users to modify the application to meet their...

23/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

12133369 SUPPLIER NUMBER: 60041571 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Online Selling Game. (setting up an e-commerce store) (Industry Trend or Event)
ABEL, AMEE
Home Office Computing, 17, 9, 64
Sept, 1999
ISSN: 0899-7373 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3286 LINE COUNT: 00314

... loads a second page with additional information and an option to Buy Now.

The **Floor Plan** Helping you **design** your store's look and feel is only the first layer of store **building**. The software creates a **Web** site composed of catalog pages, typically arranged in a hierarchy starting with the store's...

...descending (with increasing detail) into product listings. The home page contains links to your product **categories**; the category pages contain links to individual items. The item pages include Buy Now buttons...

23/3,K/3 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

11650079 SUPPLIER NUMBER: 58531055 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Peapod Announces New Relationship With Sara Lee Corporation.
Business Wire, 1565

Jan 11, 2000

LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 543 LINE COUNT: 00050

... wealth of buying behavior information about the Internet grocery shopper.

For Sara Lee, Peapod will **design** and execute research **projects** in the Packaged Meats and Bakery **categories** which will allow testing of offers through real-time **Internet** shopping experiences. The relationship will reveal insights into topics such as optimal product assortments, virtual point-of-sale displays and other online merchandising tactics, effectiveness of **Web** advertising in **building** brand and volume, using targeting technology to customize products and promotions, and optimizing the online...

23/3,K/4 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

10470720 SUPPLIER NUMBER: 21146509 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Getting There Via Computer. (computerized mapping software) (Evaluation)
Woods, Lynn
Nation's Business, v86, n10, p38(1)
Oct, 1998
DOCUMENT TYPE: Evaluation ISSN: 0028-047X LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2464 LINE COUNT: 00190

TEXT:

...maps are easier to use than unwieldy conventional road maps. With a connection to the **Internet**, users can check the software makers' **World Wide Web** sites for updates on such things as road **construction** and weather reports. Mapping-software products typically retail for \$40 to \$50 and are easy...

...you need a personal computer with a CD-ROM drive. To obtain updates via the **Web**, you need a modem and an **Internet** service provider. Once you own any of the products, you can buy yearly updates, usually...such as name of business and time of appointment. If you have access to the **Internet**, you can link Streets 98 to Microsoft's online travel-booking service, Expedia, which has...

...McNally's StreetFinder 1998 Rand McNally's best-known software product is TripMaker, which is **designed** to route and **plan** a trip and is aimed mainly at leisure travelers. Of more value to business travelers...

...address, city, intersection, ZIP code, area code, or attraction such as an airport or landmark **building** on a street-level map after typing in the information in a text box. StreetFinder found a half-dozen addresses, including Westchester County Airport and the RCA **Building** in New York City without a hitch. Except for some confusing icons in the lower...

...map's appearance--seem superfluous, however. StreetFinder also provides turn-by-turn directions, using an **Internet** link. You have to wait a moment for the software to dial up and get...

...are provided only in text form--unlike Street Atlas' routing, which doesn't require an **Internet** connection and provides a map in addition to text. But StreetFinder's **Internet** connection vastly expands its usefulness for frequent business travelers, who can book hotels, airline flights...

...mention hotels, computer-software stores, hospitals, banks, post offices, pharmacies, and florists. Links to related **Web** sites are provided under "city page online." For Los Angeles, "city page online" listed **Web** sites for eight city guides and four weather services as well as ones for ticket...

...congestion on the freeways. Both versions of StreetFinder include airport maps and access to airport **Web** sites. After New York's Kennedy Airport was located on a map, for example, double...

...on a map and getting routed to destinations can also be done free at various **Web** sites. One is www.mapquest.com. Another is www.zip2.com. And city maps are...The company has compiled a list of 50 million points of interest, organized into 50 **categories**, including golf courses, ATMs, restaurants, and transportation hubs. Within a few years, in-vehicle navigation...

...you to your destination but also to reroute your vehicle around traffic jams and road **construction**. What's required for this system is a cellular-phone link or a radio signal...

29/3,K/1 (Item 1 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00636370 92-51310

Aerospace Construction Cost Estimating

Brown, Joseph A.

American Association of Cost Engineers Transactions v2 PP: Q.3.1-Q.3.9
1992

ISSN: 0065-7158 JRNL CODE: AEE

WORD COUNT: 1989

...TEXT: as design, electronics, environment, security, cleanliness, hazardous operation, test and checkout; and local ad international **location** factors. included are construction aerospace special conditions, such as congestion, government-furnished equipment, modifications and...

... for high bay, clean rooms, processing assembly, and checkout launch facilities, including design-build and **construction management projects** . These tools have proven their value in increasing the accuracy of the government estimate. As an example, on the Space Station Processing Facility (SSPF), with a low **bid** of \$56,215,000, the government estimate was \$56,861,983. The second **bid** was \$57,585,000. This type of teamwork ad cost engineering effort helps the US...

29/3,K/2 (Item 1 from file: 813)
DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0664726 DE029

MERCEDES-BENZ AWARDS CONSTRUCTION MANAGEMENT AND ARCHITECTURAL ENGINEERING DESIGN CONTRACTS FOR NEW TUSCALOOSA PLANT

DATE: January 11, 1994 17:00 EST WORD COUNT: 426

...most effective levels of services are utilized when building the plant."

Fluor Daniel will provide **construction management** services, including overall **program** supervision, as well as developing **bid** lists; cost and scheduling assistance; monitoring and evaluating work by contractors, vendors and suppliers; and...

...as Mercedes-Benz Project's site selection consultant during the six-month search for a **location** for the new plant.

Albert Kahn Associates (AKA) will provide the architectural and engineering design...

29/3,K/3 (Item 1 from file: 624)
DIALOG(R) File 624:McGraw-Hill Publications
(c) 2001 McGraw-Hill Co. Inc. All rts. reserv.

00907409

Port of Walla Walla, Wash., Regional Airport requests qualifications
Airports January 6, 1998; Pg 5; Vol. 15, No. 1

Journal Code: AP ISSN: 1044-9469

Section Heading: AIRPORT BUSINESS OPPORTUNITIES: Architecture/Engineering/P lanning

Word Count: 108 *Full text available in Formats 5, 7 and 9*

TEXT:

Port of Walla Walla, Wash., **Regional** Airport requests qualifications until Jan. 16 from architectural/engineering firms to provide design and

engineering...

... terminal facility, ramp and public parking. The project will consist of design development, construction documents, **bidding** and **construction**, **construction management** and **project** close-out. The budget for the project has been estimated at \$6.2 million. For...

... information, contact Larry Adams, Airport Manager, Port of Walla Walla, 310 A Street, Walla Walla **Regional** Airport, Walla Walla, Wash. 99362; telephone 509-525-3100.

29/3,K/4 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

10398687 SUPPLIER NUMBER: 21014157 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A strong management team equals quality projects.

Moore, Deborah P.

School Planning and Management, v37, n7, p12(1)

July, 1998

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 761 LINE COUNT: 00068

... a manager, not a builder.

One question always asked is: What is the difference between **program management** and **construction management**? This definition varies by **region**; however, generally program management - synonymous with project management - begins with the programming stage and extends through construction and occupancy. Construction management begins with the **bid** phase and extends through construction. The use of either **program management** or **construction management** usually eliminates the duties of a general contractor during the construction process.

The role of...

29/3,K/5 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

08701278 SUPPLIER NUMBER: 17439888 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Power deals lead market recovery. (Middle East construction boom) (MEED Special Report: Construction) (Industry Overview)

Kemp, Peter

MEED Middle East Economic Digest, v39, n40, p31(3)

Oct 6, 1995

DOCUMENT TYPE: Industry Overview ISSN: 0047-7230 LANGUAGE:

English RECORD TYPE: Fulltext

WORD COUNT: 1628 LINE COUNT: 00129

... of about \$500 million by Alcatel, Ericsson and Siemens.

And there is more to come. **Bids** are being evaluated for the Beirut central district shoreline protection scheme which could be worth about \$300 million; Wimpey **Construction Management** has a **contract** to ... proposed conference complex which would help put the country back on the map as a **regional** business centre.

The demands of growing businesses have produced a healthy stream of major building...

29/3,K/6 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

06675691 SUPPLIER NUMBER: 14190986 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Germans buy share of Kitchell. (Hochtief AG; Kitchell Corp.)

Reinke, Martha

July 9, 1993

ISSN: 0895-1632

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 707

LINE COUNT: 00058

... alliance to pursue additional work. Because most work in Europe is done through the competitive **bidding** process, as opposed to negotiations, the **region** is fairly devoid of **construction -management** and **project -management** expertise, he says.

Kitchell has established a reputation for its construction-management services performed by...

?

33/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02491726 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Environmental Company
(Environmental Co Inc wins not-to-exceed maximum of \$25,000,000 environmental services contract)

Department of Defense News Release, p N/A
June 10, 1999

DOCUMENT TYPE: Newsletter (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 117

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...the end of the current fiscal year. This contract was competitively procured through publication in **Commerce Business Daily** and via **internet web sites**, and eight offers were received. The Engineering Field Activity, Northwest, Naval Facilities Engineering Command, Poulsbo...

33/3,K/2 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications
(c) 2001 McGraw-Hill Co. Inc. All rts. reserv.

00988939

COAST GUARD SEEKS LIGHTING BIDS; DOE OFFERS GRANTS FOR EQUIPMENT
Energy Services & Telecom Report (formerly DSR) December 31, 1998; Pg 8;
Vol. 27, No. 1

Journal Code: DSR ISSN: 1286-4008/96

Section Heading: **Solicitations**

Word Count: 956 *Full text available in Formats 5, 7 and 9*

TEXT:

...a negotiated fee.

For evaluation purposes, bidders are required to submit details about two previous **projects** of **managing** bill payments, performed within the last three years. These documents should include points of contact...

... number of bills managed. The request for proposals can only be obtained electronically, on the **Commerce Business Daily** **web** site, at <http://cbdnet.access.gpo.gov>; search for ``Utilities Management Support'' and choose the item named ``Utilities Management Support Services for Various **Sites**, Pending Disposal'' (Solicitation No. F25600-99-R0178). Bids are due Jan. 9, and the point...

33/3,K/3 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

13196122 SUPPLIER NUMBER: 71553146 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Eccord Systems Secures \$8 Million in Financing From Pond Ventures, GE Equity, And CDB Web Tech.

PR Newswire, NA

March 12, 2001

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 830 LINE COUNT: 00075

... Chief Executive, Richard Irving.

Other well-known and strategic funding partners are GE Equity and **CDB Web Tech**, representing a unique mix of international technology investors. **Projections** are that the **management** systems marketplace will grow into the billions of dollars," said Vicki Harris of GE Equity...

33/3,K/4 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

13196027 SUPPLIER NUMBER: 71542783 (USE FORMAT 7 OR 9 FOR FULL TEXT)
ECCORD SYSTEMS SECURES US DOLLARS 8 MILLION IN FINANCING FROM POND VENTURES, GE EQUITY, AND CDB WEB TECH.
PR Newswire, 1127
March 12, 2001
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 809 LINE COUNT: 00073

... Chief Executive, Richard Irving.
Other well-known and strategic funding partners are GE Equity and CDB Web Tech, representing a unique mix of international technology investors. "Projections are that the management systems marketplace will grow into the billions of dollars," said Vicki Harris of GE Equity...

33/3,K/5 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

12317479 SUPPLIER NUMBER: 63302598 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Defense Contracts. (Brief Article)
Defense Daily, 207, 5, NA
July 10, 2000
DOCUMENT TYPE: Brief Article ISSN: 0889-0404 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 1105 LINE COUNT: 00093

... Mandex, Fairfax, Va., is being awarded an approximately \$18.6 million, cost-plus-fixed-fee **contract** for **management** support, technical assistance, and systems engineering services and associated hardware for the Intelligence Engineering Division...

...The contract will provide worldwide support of imagery exploitation, dissemination, intelligence support, and command and **control** systems. This **contract** includes options, which, if exercised, would bring the cumulative value of this contract to \$97...

...of the current fiscal year. This contract was competitively procured via the SPAWAR e-commerce **web** site and **Commerce Business Daily**, with three offers received. SPAWAR Systems Center, Charleston, S.C., is the contracting activity (N65236...)

33/3,K/6 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2001 The Gale Group. All rts. reserv.

08040147 SUPPLIER NUMBER: 17389420 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Where to turn to take control of your on-line reference desk. (PC Week Navigator) (Brief Article)
Frentzen, Jeff
PC Week, v12, n30, p10(1)
July 31, 1995
DOCUMENT TYPE: Brief Article ISSN: 0740-1604 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 392 LINE COUNT: 00039

... Reference Desk, with data sources including dictionaries, an on-line version of C-Span, and **Commerce Business Daily**. On the **Internet**, Professionals On-line is fast becoming a prime resource for business people, especially executives, who want to search out

the best information-gathering **sites** on the World-Wide Web. **Sites** are indexed according to profession. Point your browser at <http://www.prosonline.com> for more...

File 275:Gale Group Computer DB(TM) 1983-2001/May 16
 (c) 2001 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2001/May 16
 (c) 2001 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2001/May 16
 (c) 2001 The Gale Group
 File 16:Gale Group PROMT(R) 1990-2001/May 16
 (c) 2001 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 570:Gale Group MARS(R) 1984-2001/May 16
 (c) 2001 The Gale Group

| Set | Items | Description |
|-----|---------|---|
| S1 | 370199 | (CONTRACT? OR PROJECT? OR PROGRAM) (3N) (MANAG? OR LINKING OR CONNECTING OR CONTROL?) |
| S2 | 1171470 | PARTS OR PORTIONS OR SUBDIVISION? OR SECTIONS OR SUBAREAS - OR SCOPE |
| S3 | 432812 | BIDS OR BIDDING OR BID |
| S4 | 2607611 | SUBCONTRACT? OR CONTRACTS OR AGREEMENT? |
| S5 | 417241 | CATEGORIES OR WORK(3N) (CATEGOR? OR TYPES) OR CLASSIFICATION? |
| S6 | 3210472 | TOPOLOGICAL? OR REGION? OR LOCALE? OR LOCATION? OR GEOGRAPHIC? OR SITES OR BOUNDARIES |
| S7 | 6310 | S1(3N) (PLURAL? OR MANY OR SEVERAL OR NUMEROUS OR MULTI OR - MULTIPLE) |
| S8 | 11573 | S1(S) (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) |
| S9 | 2616459 | INTERNET OR WEB OR WORLD()WIDE()WEB |
| S10 | 5801 | S1(3N) (AUTOMAT? OR ELECTRONIC?) |
| S11 | 1837477 | CONSTRUCTION OR BUILDING |
| S12 | 12217 | CDB OR COMMERCE()BUSINESS()DAILY |
| S13 | 8 | S7(S) (S2 OR S4) (S)S6(S)S9(S)S11 |
| S14 | 4 | RD S13 (unique items) |
| S15 | 7 | S9(S)S10(S)S3 |
| S16 | 7 | S15 NOT S14 |
| S17 | 4 | RD S16 (unique items) |
| S18 | 510 | S7(S)S6 |
| S19 | 6837 | (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) (S)S9 |
| S20 | 820 | S11(S)S19 |
| S21 | 8 | S20(S)S5 |
| S22 | 8 | S21 NOT (S17 OR S14) |
| S23 | 5 | RD S22 (unique items) |
| S24 | 336 | S11(3N)S1(S)S3 |
| S25 | 37 | S24(S)S6 |
| S26 | 37 | S25 NOT (S23 OR S14 OR S17) |
| S27 | 23 | RD S26 (unique items) |
| S28 | 23 | RD S27 (unique items) |
| S29 | 7 | S28 NOT (PY=>1999 OR PD=>990604) |
| S30 | 147 | S12(3N)S9 |
| S31 | 30 | S30(S) (S1 OR S8 OR S6) |
| S32 | 15 | RD S31 (unique items) |
| S33 | 15 | S32 NOT (S29 OR S23 OR S14 OR S17) |
| S34 | 2 | S30(S)S5 |
| S35 | 0 | S18(S)S3(S)S5 |
| S36 | 9 | S18(S)S3 |
| S37 | 6 | RD S36 (unique items) |
| S38 | 6 | S37 NOT (S14 OR S17 OR S23 OR S29 OR S33 OR S34) |

14/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02263326 SUPPLIER NUMBER: 53633537 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Financial: Honeywell Reports Record 1998 Earnings Per Share of \$4.48 With Strong Cash Flow. (Company Financial Information)
EDGE, on & about AT&T, NA
Jan 25, 1999
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1096 LINE COUNT: 00096

TEXT:

...with strength in Space and Aviation Control offsetting declines in Industrial Control and Home and **Building** Control. Space and Aviation Control was led by strong commercial aircraft deliveries and by contributions...

...and a \$9 million order from a major North American integrated oil company. Home and **Building** Control saw continued growth in services, offset by weakness in product sales and the planned...

...growth prospects, such as Hi-Spec Solutions, the PlantScape(TM) hybrid automation system, Airport Systems, **building** security, and a broad range of service opportunities available from our large installed base," Bonsignore...

...services. The ongoing transformation of the Solutions and Services business was key to Home and **Building** Control's profitability improvement, while Space and Aviation Control delivered record operating margins. Free cash...

...satellite communications services, and the OneView(TM) airborne information system, which provides live video and **internet** service. Primus Epic(TM), Honeywell's next generation business, **regional** and helicopter aircraft integrated avionics suite, continued its success with wins on the Cessna Citation...

...Control's Hi-Spec Solutions continued to demonstrate its market-leading competitive position with a **multi** -million dollar **contract** for 75 Profit **Controller** and Uniformalance(TM) system licenses from China's largest refiner, Sinopec. Since their introductions, these...

...year manufacturer of precision sensing and industrial safety devices. The strategic repositioning of Home and **Building** Control's Solutions and Services business continued to show strong results, with growth in services and improved solutions margins. Honeywell's **building** security business continued to succeed in the marketplace as several large orders were received for...

...energy use 30 percent by 2005, during the quarter Honeywell was selected to participate in **contracts** worth up to \$500 million to upgrade federal facilities in the eleven state central **region**, and U.S. Air Force bases in nine western states. Honeywell is the world's...

14/3,K/2 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou. (R)
(c) 2001 The Gale Group. All rts. reserv.

01844724 Supplier Number: 54341550 (USE FORMAT 7 FOR FULLTEXT)
BidCom Brings Handheld Computing to the Building Industry.
PR Newswire, p7835
April 12, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade

Word Count: 1162

SAN FRANCISCO, April 12 /PRNewswire/ -- BidCom, Inc., the leading provider of **Web** -based business-to-business applications for the **building** industry, today announced that it has integrated mobile handheld computing functionality into its powerful outsourced project management service called in-Site(TM). For the first time ever, **building** industry professionals -- owners, architects/engineers, general contractors and **subcontractors** -- will be able to **manage** **multi** -million dollar **projects** from any **location** around the world, using 3Com's Palm III(TM) connected organizer, Oracle8i(TM) Lite, and...

14/3,K/3 (Item 1 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04076976 Supplier Number: 53633536 (USE FORMAT 7 FOR FULLTEXT)
FMI: Honeywell Reports Record 1998 Earnings Per Share of \$4.48 With Strong Cash Flow. (Company Financial Information)
EDGE, on & about AT&T, pNA
Jan 25, 1999
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 1920

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...with strength in Space and Aviation Control offsetting declines in Industrial Control and Home and **Building** Control. Space and Aviation Control was led by strong commercial aircraft deliveries and by contributions...

...and a \$9 million order from a major North American integrated oil company. Home and **Building** Control saw continued growth in services, offset by weakness in product sales and the planned...

...term growth prospects, such as Hi-Spec Solutions, the PlantScape hybrid automation system, Airport Systems, **building** security, and a broad range of service opportunities available from our large installed base," Bonsignore...

...services. The ongoing transformation of the Solutions and Services business was key to Home and **Building** Control's profitability improvement, while Space and Aviation Control delivered record operating margins. Free cash...

...worldwide satellite communications services, and the OneView airborne information system, which provides live video and **internet** service. Primus Epic, Honeywell's next generation business, **regional** and helicopter aircraft integrated avionics suite, continued its success with wins on the Cessna Citation...

...Control's Hi-Spec Solutions continued to demonstrate its market-leading competitive position with a **multi** -million dollar **contract** for 75 Profit **Controller** and Uniformance system licenses from China's largest refiner, Sinopec. Since their introductions, these two...

...year manufacturer of precision sensing and industrial safety devices. The strategic repositioning of Home and **Building** Control's Solutions and Services business continued to show strong results, with growth in services and improved solutions margins. Honeywell's **building** security business continued to succeed in the marketplace as several large orders were received for...

...energy use 30 percent by 2005, during the quarter Honeywell was selected to participate in **contracts** worth up to \$500 million to upgrade federal

facilities in the eleven state central **region** , and U.S. Air Force bases in nine western states. Honeywell is the world's...

14/3,K/4 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

06472214 Supplier Number: 55077348 (USE FORMAT 7 FOR FULLTEXT)
Java takes control; Flexible, full-featured and scaleable, Java application servers become the safe choice for mission-critical Web applicationsBy Jon Udell.

Udell, Jon
Computerworld, p68(1)
July 5, 1999

Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; Tabloid; Trade
Word Count: 2393

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...of implementing mission-critical and intranet applications. Information technology organizations need a way to supply **Web** clients with dynamically built **Web** pages that connect users to legacy (and new) applications and data.Whether you blame it.

17/3,K/1 (Item 1 from file: 621)
DIALOG(R) File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02826212 Supplier Number: 71204826 (USE FORMAT 7 FOR FULLTEXT)
Causeway Technologies Announces Launch of Overture, An Exciting New Era for Estimators.
PR Newswire, pNA
March 6, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 916

... tender submission. Overture, is the latest evolution in "best practice" estimating delivering proactive support for **electronic** tender management .

ProjectLink (TM): powered by Open Text's Livelink(R) enterprise collaboration, process and knowledge management solution...

...to communicate effectively, exchange documents and manage their projects in a fully integrated, secure, 100% **web** -based environment.

Siteman(R): delivers proactive monitoring and control of traditional, target cost and term...

17/3,K/2 (Item 2 from file: 621)
DIALOG(R) File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02574790 Supplier Number: 63527587 (USE FORMAT 7 FOR FULLTEXT)
Redladder.com Enhances Site for Contractors as Bids Flow Online With QuickBid 2.1 and Transmittals Anchor the Project Management Process Online.
PR Newswire, pNA
July 18, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 667

... the construction industry's leading vertical portal, today launched a significantly enhanced version of its **Web** site. Among the major additions to the site is QuickBid 2.1, an easy to...

...directly with subcontractors and suppliers on construction projects. The Redladder site enhancements announced today further **automate** the **bidding** and **project management** process, saving the construction professionals time and money. These new offerings significantly strengthen Redladder's position as The Contractor's Place on the **Web** .

"Redladder is the first Web-based service to provide a comprehensive, Web-based communication tool..."

17/3,K/3 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

08475832 Supplier Number: 72443021 (USE FORMAT 7 FOR FULLTEXT)
Keeping tabs on IT buying. (Industry Trend or Event)
Messmer, Ellen
Network World, p1
March 5, 2001
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; General Trade
Word Count: 854

... for vendors, especially for tracking them as resources," Brzozowski says. Eventually, Merrill Lynch wants to **automate** **bidding** and **contract**

management by enabling a direct link over the **Internet** to its back-end systems.

Business Engine typically charges \$80 to \$120 per month, per...

17/3,K/4 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

03812701 Supplier Number: 45440125 (USE FORMAT 7 FOR FULLTEXT)

Don't miss the electronic data interchange ramp

Business Marketing, v0, n0, pS3

April, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1061

... superhighway.

However, it hasn't been as simple as posting a home page on the **Internet** 's **World Wide Web** and asking for **bids** . For one, "the **Internet** is not a secure place to do business," said Linda Berkoff, assistant computer specialist, Federal **electronic** Commerce-Acquisitions **Program Management** Office. "We're following the lead of private business ... and setting up the federal program..."

23/3,K/1 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02684519 Supplier Number: 66147516 (USE FORMAT 7 FOR FULLTEXT)
ZoomON Launches Enterprise Collaboration Solution Enabling Streamlined Sharing and Editing of Technical Documents Via the Internet.

Business Wire, p0014
Oct 17, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 599

... configurations or add plug-ins to their systems.
Vizit provides the final link in the **Web** collaboration process -- dynamic conversion of images -- relieving designers and engineers of the burden of converting images to **Web** -ready formats to avoid translation problems for end users. Vizit, which requires no application to...

...that dramatically ease the process of sharing and editing technical documents, particularly those used in **construction** and manufacturing," said ZoomON's Founder, Per Ranch. "This new product continues to build on our mission of enhancing visual communications over the **Internet** while helping our customers and partners save time and money, enabling them to get their...

...in fast, efficient translation of files. Vizit offers benefits to any company that provides online **project** services, **document** collaboration, content management or product and process data management, as well as ISVs, **Web** portals and application service providers (ASPs). Designed with the system administrator and webmaster in mind...

...cross-platform support and allows system administrators to control and assign specific rights to various **classifications** of users as well as to permit users to modify the application to meet their...

23/3,K/2 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02277567 Supplier Number: 58531055 (USE FORMAT 7 FOR FULLTEXT)
Peapod Announces New Relationship With Sara Lee Corporation.
Business Wire, p1565
Jan 11, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 508

... wealth of buying behavior information about the Internet grocery shopper.

For Sara Lee, Peapod will **design** and execute research **projects** in the Packaged Meats and Bakery **categories** which will allow testing of offers through real-time **Internet** shopping experiences. The relationship will reveal insights into topics such as optimal product assortments, virtual point-of-sale displays and other online merchandising tactics, effectiveness of **Web** advertising in **building** brand and volume, using targeting technology to customize products and promotions, and optimizing the online...

23/3,K/3 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04010188 Supplier Number: 53185868 (USE FORMAT 7 FOR FULLTEXT)
-INFORMATION STRATEGY: Winners of 1998 knowledge awards announced.
M2 Presswire, pNA

Nov 5, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 2002

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...is using knowledge management to create a foundation for its future product lines and survival. **Project** Concert has been **designed** to gather global research and sector knowledge to improve how the company invests, acquires and...of three pitches, employees rank the company as excellent in nine out of ten satisfaction **categories**, and only 2 people in the last twelve months have left the company, which in...

...Sophisticated electronics are increasingly being embedded into a vast range of business and domestic products. **Building**, servicing, maintaining and improving those products is a continual task, often made more difficult by...

...fragmentation of knowledge, experience and ideas across the company. In turn Nortel has created a **Web** -based 'Virtual Best Practice' system which is designed to consolidate the company's engineering knowledge...

...knowledge management theories and techniques, global consultancy Arthur Andersen is taking an innovative leap from **building** internal knowledge communities to creating external knowledge content. It's opening up whole new business...

...with extensive networks linking over 60,000 consultants and external clients via on-line and **internet** systems with specially designed interfaces. A select group of 4,000 business professionals around the...

...offering its suppliers a real-time window onto its own supply chain via a secure **Internet** link to its internal data-warehouse systems. The goal is to keep shelves stocked, help...

...include support for online face-to-face dealing via Zapanet using PC cameras. Zapanet's **web** -site is still rough and needs improving if the service is going to become a...

23/3,K/4 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

07379034 Supplier Number: 60041571 (USE FORMAT 7 FOR FULLTEXT)

The Online Selling Game. (setting up an e-commerce store) (Industry Trend or Event)

ABEL, AMEE

Home Office Computing, v17, n9, p64
Sept, 1999

Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; Trade
Word Count: 3468

... loads a second page with additional information and an option to Buy Now.

The Floor **Plan** Helping you **design** your store's look and feel is only the first layer of store **building**. The software creates a **Web** site composed of catalog pages, typically arranged in a hierarchy starting with the store's...

...descending (with increasing detail) into product listings. The home page contains links to your product **categories**; the category pages contain links to individual items. The item pages include Buy Now buttons...

23/3,K/5 (Item 2 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

05184181 Supplier Number: 47910854 (USE FORMAT 7 FOR FULLTEXT)

Corporate Profile for Intraware Inc., dated Aug. 15, 1997.

Business Wire, p08151057

August 15, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 309

... effectively evaluate, procure, install and manage intranet-specific software and upgrades. Intraware's comprehensive product **categories** include enterprise-strength server & network-based software applications, development tools, and engines (database, search, etc.). The company also offers a comprehensive array of consulting services to assist in the **building** and managing of corporate nets. Intraware has extended their "virtual consulting" practices through a unique partnership with Mainspring Communications in Cambridge, Mass. This **web** -based membership community is committed to teams who **plan**, **design** and build applications that are involved in **internet** -based businesses.

For software developers, Intraware provides expanded sales and marketing capabilities and intranet/extranet...

29/3,K/1 (Item 1 from file: 621)
DIALOG(R) File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

01619603 Supplier Number: 48347508 (USE FORMAT 7 FOR FULLTEXT)
Roadhouse Grill, Inc. Opens Morrow, Georgia Restaurant.
Business Wire, p03100532
March 10, 1998
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 268

... area, two of which are the highest grossing restaurants in the chain. The Morrow, Georgia **location** is the first restaurant to be completed under the Company's new "Fast Track" restaurant...

...restaurant development under previous management had been undertaken without effective site selection and screening, competitive **bidding**, or construction management. "The Morrow unit opened on budget and on time," noted Mr. Sabi. "Because our new **construction management program** performed as expected, overall expenses and opening costs were managed and reduced from previous levels..."

29/3,K/2 (Item 2 from file: 621)
DIALOG(R) File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

01447350 Supplier Number: 46843600 (USE FORMAT 7 FOR FULLTEXT)
Reading & Bates and Conoco to Build DP Class 3 Drillship
News Release, pN/A
Oct 31, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 553

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...from 2,000 to 9,000 feet. Thirty- three blocks were acquired during the April **bid** round, and the remaining 27 in September. "Having a drillship solely dedicated to Conoco's..."

...operations fits our strategy to resume a leadership role in exploring the deepwaters of the **region** , " said Conoco President and CEO Archie W. Dunham. "This drillship, the venture with Reading & Bates..."

...Bates complement one another, combining expertise in marine and deepwater drilling operations, rig design and **project management** and **construction** supervision. Conoco's marine department will assist in the design of the vessel and help...

...drilling services throughout the world. Its wholly owned subsidiary, Reading & Bates Development Co., provides technical, **construction** and **project management** services and subsea and floating production systems to the upstream offshore oil and gas industry...

29/3,K/3 (Item 1 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

03451135 Supplier Number: 47110627 (USE FORMAT 7 FOR FULLTEXT)
MISCELLANEOUS
Set-Aside Alert, v5, n3, pN/A
Feb 10, 1997
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade

Word Count: 2839

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...and Water Commission is seeking a contractor to furnish and install dewatering wells at two **sites** located within the Rio Grande's Canalization Project. The wells are required to remove and dispose of groundwater as necessary for the installation of box culverts. The **sites** are located in the vicinity of Leasburg, New Mexico and within the Rio Grande Flood...

...The project is located in the Hudson-Mainstay National Forest, Mio Ranger District in Michigan. **Bids** will be on a per- ...management tasks. Rail facilities are included within the scope of the contract. There are 10 **bid** items, and the SIC code is 7699. The size standard is \$5 million. This has...

...717/790-4665. Requests may be faxed to 717/790-2529. Officer in Charge NAVFAC **Contracts**, Naval Inventory Control Point, **Building** 305, Code M081C, PO Box 2020, Mechanicsburg, PA 17055-0788. SOL N N62472-96-D...is looking for a contractor to provide guard services at the embassy and six other **locations** in Ottawa. This project is set-aside for small business under SIC Code 7381. Requirements...

...St., SW, Washington, DC. This project is set-aside for small business. There is a **bid** guarantee requirement of 20% of the initial year price. Request a copy of the solicitation...

...Fax requests for a copy of the solicitation to Michael Vessart, 719/333-4404. The **bid** opening date is March 9, 1997. Contact Mr. Vessart at 719/333-2571. Operational Contracting...

29/3,K/4 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

03404188 Supplier Number: 47007049 (USE FORMAT 7 FOR FULLTEXT)

PRIORITY MAJOR PROJECTS UPDATE.

Mexico Business Monthly, v6, n12, pN/A
Jan 1, 1997

Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 3097

... Carmen. Each project package will consist of a number of individual projects within a given **region**. The Mexican power transmission system is comprised of a grid of mainly 400, 230 and...

...investment: US\$33.2 million. U.S. export potential: US\$9.0 million. Status: Several **bids** have been issued by the Federal Electricity Commission (Comision Federal de Electricidad "CFE") for the...

...Transfer (BLT). Equipment/services required: Engineering and environmental services, transformers, substations, cables, transmission structures, switches, **construction management** and financing. **Project** assessment: Substantial **construction** in the ecologically sensitive Yucatan Peninsula and environmental issues will need to be closely **managed**. The **project** does not involve **construction** of a particularly risky nature from an environmental perspective. Key contacts: Federal Electricity Commission (CFE...)

29/3,K/5 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01628863 Supplier Number: 42514130 (USE FORMAT 7 FOR FULLTEXT)

U.S. GENERAL SERVICES ADMINISTRATION, FUTURE,
Sales Prospector - MD, VA, WV, NC, SC, DC, pN/A

Nov 11, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 138

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

PRINCE GEORGE'S CTY., MD -- UPDATE -- The U.S. General Services Administration, National Capitol Region, Operations Contracts Division, Seventh and D Sts. SW, Washington, DC 20407, contact Cecilia Davis (202/708-4900), will call **bids** on March 30, 1992 for design/build services for a \$160 to \$175 million national...

...and allow the agency to consolidate 20 Washington, DC and Northern Virginia offices. The site **location** in Prince George's County is expected to be revealed by mid-November, according to Arthur Turow, GSA **project manager**. **Construction** is scheduled to begin in early 1993 with occupancy expected in 1995. This is Sol...

29/3,K/6 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

03443070 Supplier Number: 44799665 (USE FORMAT 7 FOR FULLTEXT)

Utilities turn to innovative construction technologies

Electric Light & Power, p24

July, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1438

... away with a lot of the 'boilerplate' normally put into contracts and other paperwork; competitive-**bid**, fixed-price **construction contracts**; **construction management** by FPL; owner staffing that was lean, focused and without **boundaries** - staff could go to whoever they had to for work and help; benchmarking of low...

29/3,K/7 (Item 1 from file: 160)

DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

00732926

Effective project organization to achieve performance objectives and meet budget schedules for 'mega-projects' such as SASOL II and III in S Africa are examined by RL Klein of Fluor Engineers & Constructors.

Hydrocarbon Processing January, 1982 p. 25-2281

... to organize personnel assigned to an engineering-construction project. Mega-project's directorate consists of **project** director, **project controls** director, engineering director, **contracts** director, materials **management** director and **construction** director, who are responsible for all aspects of engineering, procurement and construction activities. Each director...

...team formed during the proposal and pre-award stage when the project was out to **bid**. The client, an active member of the directorate, makes the directorate function efficiently and assigns...

... team to interface with the contractor's staff. Variables that affect projects include size and **location** of jobsite, timing of manpower availability at the jobsite, use of national resources on overseas...

33/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02259729 SUPPLIER NUMBER: 53555175 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Internet Update 01/11/99.
Newsbytes, NA
Jan 11, 1999
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 664 LINE COUNT: 00056

TEXT:

...the month; an instant portal for you; the American experience - race for the superbomb; Althorp **Web** site updated; **commerce business daily** and other government contract news; create your own TV show; ExperTelligence adds shopping data. Thin...

...users to locate the most competitive price for a given product at leading e-commerce **sites** in the following categories: books, computers, software, movies and music. World Wide Web: <http://www...>

33/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02075387 SUPPLIER NUMBER: 19527952
Commerce pays thanks to Web for Daily bargain. (Commerce Business Daily)
(Government Activity)
Breeden, John II
Government Computer News, v16, n13, p64(1)
May 26, 1997
ISSN: 0738-4300 LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: The Commerce Department is now using the **Web** to disseminate the **Commerce Business Daily** (CBD) and has reduced production costs by more than \$1 million. The Daily, which lists...

...pay \$5 per entry to post an announcement. The Government Printing Office (GPO) won the **contract** to **manage** the CBD site. The agency is in charge of setting up accounts with agencies for...

33/3,K/3 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01817251 SUPPLIER NUMBER: 17389420 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Where to turn to take control of your on-line reference desk. (PC Week Navigator) (Brief Article)
Frentzen, Jeff
PC Week, v12, n30, p10(1)
July 31, 1995
DOCUMENT TYPE: Brief Article ISSN: 0740-1604 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 392 LINE COUNT: 00039

... Reference Desk, with data sources including dictionaries, an on-line version of C-Span, and **Commerce Business Daily** .

On the **Internet** , Professionals On-line is fast becoming a prime resource for business people, especially executives, who want to search out the best information-gathering **sites** on the World-Wide Web. **Sites** are indexed according to profession. Point your browser at <http://www.prosonline.com> for more...

33/3,K/4 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02830621 Supplier Number: 71553146 (USE FORMAT 7 FOR FULLTEXT)
Eccord Systems Secures \$8 Million in Financing From Pond Ventures, GE

Equity, And CDB Web Tech.

PR Newswire, pNA

March 12, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 830

... Chief Executive, Richard Irving.

Other well-known and strategic funding partners are GE Equity and CDB Web Tech, representing a unique mix of international technology investors. "Projections are that the management systems marketplace will grow into the billions of dollars," said Vicki Harris of GE Equity...

33/3,K/5 (Item 2 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02830543 Supplier Number: 71542783 (USE FORMAT 7 FOR FULLTEXT)
ECCORD SYSTEMS SECURES US DOLLARS 8 MILLION IN FINANCING FROM POND

VENTURES, GE EQUITY, AND CDB WEB TECH.

PR Newswire, p1127

March 12, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 809

... Chief Executive, Richard Irving.

Other well-known and strategic funding partners are GE Equity and CDB Web Tech, representing a unique mix of international technology investors. "Projections are that the management systems marketplace will grow into the billions of dollars," said Vicki Harris of GE Equity...

33/3,K/6 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04982773 Supplier Number: 74489798 (USE FORMAT 7 FOR FULLTEXT)

Contracts.

M2 Presswire, pNA

May 14, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1210

... cost-plus-fixed-fee contract for Space and Naval Warfare Systems Center (SSC) Charleston. This **contract** will provide **program management**, systems engineering, and production integration/testing services for Cryptologic and Information Warfare Exploitation Systems in ...This contract was competitively procured through the Space and Naval Warfare Systems Command electronic commerce **web** site and **Commerce Business Daily**, with three offers received. The Space and Naval Warfare Systems Center, Charleston, SC, is the...

33/3,K/7 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04719047 Supplier Number: 63302598 (USE FORMAT 7 FOR FULLTEXT)
Defense Contracts.

Defense Daily, v207, n5, pNA
July 10, 2000
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 1005

... Mandex, Fairfax, Va., is being awarded an approximately \$18.6 million, cost-plus-fixed-fee **contract** for **management** support, technical assistance, and systems engineering services and associated hardware for the Intelligence Engineering Division...

...The contract will provide worldwide support of imagery exploitation, dissemination, intelligence support, and command and **control** systems. This **contract** includes options, which, if exercised, would bring the cumulative value of this contract to \$97...of the current fiscal year. This contract was competitively procured via the SPAWAR e-commerce **web** site and **Commerce Business Daily**, with three offers received.

33/3,K/8 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04194818 Supplier Number: 54862552 (USE FORMAT 7 FOR FULLTEXT)
US DOD: Contracts.
M2 Presswire, pNA
June 11, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 604

... the end of the current fiscal year. This contract was competitively procured through publication in **Commerce Business Daily** and via **internet web sites**, and eight offers were received. The Engineering Field Activity, Northwest, Naval Facilities Engineering Command, Poulsbo...

33/3,K/9 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

03266767 Supplier Number: 46704435 (USE FORMAT 7 FOR FULLTEXT)
International: DOE, Australia Exchange Info On Weapons Test Site Cleanup
Nuclear Waste News, v16, n37, pN/A
Sept 12, 1996
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 499

... established an Internet home page, "Doing Business with DOE," that provides links to most DOE **sites** and laboratories. Information available on the home page includes DOE's Guide for the Submission...

...Unsolicited Proposals, contractual information for all unclassified active procurement and financial assistance awards and the **Commerce Business Daily**. The **Internet** address is:
<http://www.pr.doe.gov/prpages.html>.
COPYRIGHT 1996 BUSINESS PUBLISHERS, INC.

33/3,K/10 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

08202960 Supplier Number: 67501607 (USE FORMAT 7 FOR FULLTEXT)
Raytheon Technical Services Company. (Government Activity) (Brief Article)
Federal Computer Market Report, v41, n46, p8

Nov 27, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Newsletter; Trade

Word Count: 204

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Va. (48%); Charleston, S.C. (29%); San Diego, Calif. (10%); Mayport, Fla. (9%), and other **locations** worldwide (4%), and is expected to be completed by November 2001. Contract funds will not...

...This contract was competitively procured through the Space and Naval Warfare Systems Command electronic commerce **web** site and **Commerce Business Daily**, with three offers received. This is one of three contracts awarded under Solicitation No. N65236...

33/3,K/11 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

08198588 Supplier Number: 67501606 (USE FORMAT 7 FOR FULLTEXT)

ManTech Support Technology, Inc. (Government Activity)

Federal Computer Market Report, v41, n46, p8

Nov 27, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 204

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Va. (48%); Charleston, S.C. (29%); San Diego, Calif. (10%); Mayport, Fla. (9%), and other **locations** worldwide (4%), and is expected to be completed by November 2001. Contract funds will not...

...This contract was competitively procured through the Space and Naval Warfare Systems Command electronic commerce **web** site and **Commerce Business Daily**, with three offers received. This is one of three contracts awarded under Solicitation No. N65236...

33/3,K/12 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

08198587 Supplier Number: 67501605 (USE FORMAT 7 FOR FULLTEXT)

MILCOM Systems Corp. (Government Activity)

Federal Computer Market Report, v41, n46, p8

Nov 27, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 204

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Va. (48%); Charleston, S.C. (29%); San Diego, Calif. (10%); Mayport, Fla. (9%), and other **locations** around the world (4%), and is expected to be completed by November 2001. Contract funds...

...This contract was competitively procured through the Space and Naval Warfare Systems Command electronic commerce **web** site and **Commerce Business Daily**, with three offers received. This is one of three contracts awarded under Solicitation No. N65236...

33/3,K/13 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

07691561 Supplier Number: 63648294 (USE FORMAT 7 FOR FULLTEXT)

Mandex Inc. (Government Activity) (Brief Article)

Federal Computer Market Report, v24, n13, p3

July 17, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Newsletter; Trade

Word Count: 201

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Mandex Inc., Fairfax, Va., was awarded an approximately \$18,639,949 cost-plus-fixed-fee **contract** for **management** support, technical assistance, and systems engineering services and associated hardware for the Intelligence Engineering Division...

...The contract will provide worldwide support of imagery exploitation, dissemination, intelligence support, and command and **control** systems. This **contract** includes options, which, if exercised, would bring the cumulative value of this contract to \$97...

...of the current fiscal year. This contract was competitively procured via the SPAWAR e-commerce **web** site and **Commerce Business Daily**, with three offers received. SPAWAR Systems Center, Charleston, S.C., is the contracting activity (N65236...

33/3,K/14 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

04674334 Supplier Number: 46879839 (USE FORMAT 7 FOR FULLTEXT)

Web site to focus on eight local cities

Crain's Detroit Business, p4

Nov 11, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 293

... them,' Bergen said.

A localized guide approach will allow individuals to build their own customized **sites** . It also will help advertisers better target **Internet** browsers. **CDB**

33/3,K/15 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

03939165 Supplier Number: 45697748 (USE FORMAT 7 FOR FULLTEXT)

Where to turn to take control of your on-line reference desk

PC Week, p10

July 31, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 406

... Reference Desk, with data sources including dictionaries, an on-line version of C-Span, and **Commerce Business Daily** .

On the **Internet** , Professionals On-line is fast becoming a prime resource for business people, especially executives, who want to search out the best information-gathering **sites** on the World-Wide Web. **Sites** are indexed according to profession. Point your browser at <http://www.prosonline.com> for more...

34/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02259729 SUPPLIER NUMBER: 53555175 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Internet Update 01/11/99.

Newsbytes, NA

Jan 11, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 664 LINE COUNT: 00056

TEXT:

...the month; an instant portal for you; the American experience - race for the superbomb; Althorp Web site updated; commerce business daily and other government contract news; create your own TV show; ExperTelligence adds shopping data. Thin...

...proposals for their channel and are encouraged to work with others on similar topics or categories . World Wide Web: <http://www.tranz-send.com> ExperTelligence Adds Shopping Data ExperTelligence has added...

...most competitive price for a given product at leading e-commerce sites in the following categories : books, computers, software, movies and music. World Wide Web: <http://www.webdata.com> How Can...

34/3,K/2 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04069917 Supplier Number: 53555175 (USE FORMAT 7 FOR FULLTEXT)

Internet Update 01/11/99.

Newsbytes, PNA

Jan 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 649

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...the month; an instant portal for you; the American experience - race for the superbomb; Althorp Web site updated; commerce business daily and other government contract news; create your own TV show; ExperTelligence adds shopping data. Thin...

...proposals for their channel and are encouraged to work with others on similar topics or categories . World Wide Web: <http://www.tranz-send.com> ExperTelligence Adds Shopping Data ExperTelligence has added...

...most competitive price for a given product at leading e-commerce sites in the following categories : books, computers, software, movies and music. World Wide Web: <http://www.webdata.com> How Can..

38/3,K/1 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02626858 Supplier Number: 64956813 (USE FORMAT 7 FOR FULLTEXT)
FacilityPro.com Adds First Service Offering to B2B Marketplace; Signs Agreement with OAKLEAF Waste Management.

PR Newswire, pNA
Sept 5, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 717

... a national and international waste management services firm leveraging the buying power of 40,000+ **locations** throughout the United States, Canada, Puerto Rico and Mexico. The company, which has grown 275% per year, specializes in the **management** of waste disposal **contracts** and provides service **management** functions for large, **multi** -site customers in the retail, restaurant, hotel, manufacturing and property management industries. They also offer a full e-commerce interface enabling on-line **bidding**, consolidated invoicing, electronic billing and payment options, and service monitoring. OAKLEAF also aggregates trash and...

38/3,K/2 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02583360 Supplier Number: 63663897 (USE FORMAT 7 FOR FULLTEXT)
OAKLEAF Announces Strategic Alliance with Encompass.
Business Wire, p2376
July 25, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 562

... for a customer service-oriented company in the waste industry. The company specializes in the **management** of waste disposal **contracts** and provides service **management** functions for large, **multi** -site customers in the retail, restaurant, hotel, manufacturing and property management industries. They also offer a full e-commerce interface enabling on-line **bidding**, consolidated invoicing, electronic billing, payment options, and service monitoring. One of OAKLEAF's strengths is in the consolidation of multiple **location** customers who could have as few as ten or as many as several thousand **locations**. Including Pier 1 Imports, Petco and Saks among its 120-plus customers, OAKLEAF manages over 40,000 **locations**. At its current run-rate, OAKLEAF's year 2000 annual sales volume is projected to...

38/3,K/3 (Item 3 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02578790 Supplier Number: 63573450 (USE FORMAT 7 FOR FULLTEXT)
Encompass Adds Service Offering With OAKLEAF Waste Management Investment.
PR Newswire, pNA
July 20, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 571

... equity investment in, and signed a strategic alliance agreement with, OAKLEAF Waste Management, LLC.
OAKLEAF **manages** waste disposal **contracts** and provides service **management** functions for large, **multi** -site customers in the retail, restaurant, hotel, manufacturing and property management industries. The

company offers a full e-commerce interface enabling on-line **bidding** , consolidated invoicing, electronic billing and payment options, and service monitoring. Counting Pier 1 Imports, Petco and Saks among its 120-plus customers, OAKLEAF manages over 40,000 **locations** .

Joe Ivey, president and chief executive officer of Encompass, said, "OAKLEAF brings a high-value..."

38/3,K/4 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

02455452 Supplier Number: 44908128 (USE FORMAT 7 FOR FULLTEXT)

Arizona Medicaid Drops Plans, Freezes Enrollments

Managed Care Week, v4, n28, pN/A

August 8, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 585

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

The nation's oldest statewide Medicaid **managed care program** has dropped **several** HMOs and capped Medicaid enrollment in several others in the most competitive **bidding** cycle the program has ever seen. "We used to have to beg plans to join..."

...state's Medicaid managed care program since 1982. AHCCCS just completed evaluating Medicaid managed care **bids** for the contract cycle of Oct. 1, 1994 to Sept. 30, 1997. Plans were scored...

...education programs for employers and MDs. Foundation Health Corp. of Rancho Cordova, Calif., which is **bidding** on a CHAMPUS contract to cover 235,000 lives in Washington and Oregon (MCW 4...

...Plan's Medicare HMO plan Cleve Lee Killingsworth Jr. becomes president of Kaiser Permanente's Ohio **regionJames** Herrick has been named vice president for strategic contracting at PCS Health Systems Inc. Humana...

38/3,K/5 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

03372377 Supplier Number: 44678957

ALENIA ATC UPGRADES

Aviation Week & Space Technology, p50

May 16, 1994

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Academic

ABSTRACT:

Alenia (Italy) has reaped or is seeking air traffic **control** (ATC) equipment **contracts** from **several** countries recently. The company will install an ATCR-33 K primary radar and SIR-M...

...received a \$14 mil contact for a new radar system at Minsk airport, Belarus, from **regional** ATC services company Balaeraonavigatsia. Alenia has partnered with Deutsche Aerospace to **bid** for Brazil's SIVAM Amazon Vigilance System, intended for control of aircraft movements, detection of ...

38/3,K/6 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

01181883 Supplier Number: 41351531

U.S. Army May Compete Computerized Communications System

Defense News, v5, n22, p8

May 28, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Tabloid; Trade

ABSTRACT:

The Army Data Distribution System and its core Enhanced Position **Location** & Reporting System technology may be opened up to competitive production **bidding**. The Army Data Distribution System is estimated to be worth \$1 billion and Hughes Ground Systems Group (Fullerton, CA) holds a development/production **contract** to supply **several control** centers and 600 radios for the program. The position **location** & reporting (EPLRS) component constitutes the computerized battlefield information transmission network's backbone and may be competitively **bid** in whole or on a component basis. The Army is reportedly waiting to assess how...

File 349:PCT Fulltext 1983-2001/UB=20010510, UT=20010426

(c) 2001 WIPO/MicroPat

File 348:EUROPEAN PATENTS 1978-2001/May W01

(c) 2001 European Patent Office

| Set | Items | Description |
|-----|--------|---|
| S1 | 34476 | (CONTRACT? OR PROJECT? OR PROGRAM) (3N) (MANAG? OR LINKING OR CONNECTING OR CONTROL?) |
| S2 | 724983 | PARTS OR PORTIONS OR SUBDIVISION? OR SECTIONS OR SUBAREAS - OR SCOPE |
| S3 | 2891 | BIDS OR BIDDING OR BID OR AUCTIONS |
| S4 | 23198 | SUBCONTRACT? OR CONTRACTS OR AGREEMENT? |
| S5 | 150097 | CATEGORIES OR WORK(3N) (CATEGOR? OR TYPES) OR CLASSIFICATION? |
| S6 | 491365 | TOPOLOGICAL? OR REGION? OR LOCALE? OR LOCATION? OR GEOGRAPHIC? OR SITES OR BOUNDARIES |
| S7 | 922 | S1(3N) (PLURAL? OR MANY OR SEVERAL OR NUMEROUS OR MULTI OR - MULTIPLE) |
| S8 | 232 | S1(S) (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) |
| S9 | 68887 | INTERNET OR WEB OR WORLD()WIDE()WEB |
| S10 | 1216 | S1(3N) (AUTOMAT? OR ELECTRONIC?) |
| S11 | 281074 | CONSTRUCTION OR BUILDING |
| S12 | 3 | S7(S) (S2 OR S4) (S)S6(S)S9(S)S11 |
| S13 | 2 | S9(S)S10(S)S3 |
| S14 | 97 | S7(S)S6 |
| S15 | 1 | S14(S)S3(S)S5 |
| S16 | 4 | S14(S)S3 |
| S17 | 3 | S16 NOT S15 |
| S18 | 140 | (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) (S)S9 |
| S19 | 22 | S11(S)S18 |
| S20 | 13 | S19(S)S5 |
| S21 | 9 | S19 NOT S20 |
| S22 | 13 | S20(S) (S1 OR S3) |
| S23 | 3 | S21(S) (S1 OR S3) |
| S24 | 3 | S11(3N)S1(S)S3 |

12/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00784131

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR COMPOSANT DE RECUPERATION MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES D'INFORMATIONS

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116723 A2 20010308 (WO 0116723)

Application: WO 2000US24083 20000831 (PCT/WO US0024083)

Priority Application: US 99386238 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM
EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149422

Fulltext Availability:

Detailed Description

Detailed Description

... understanding of a project, business and/or technical environment.

Architects are involved across business integration **projects** , managing their complexities and intricacies.

How advanced should an architect be?

It is easy to go...Directory: The report architecture should make use of an external user directory of preferences and **locations** .

5. Data Compression in Report Repository: To reduce the storage requirements for the report repository...well as host-based applications; !5 LAN and WAN connectivity 237 Connectivity must include all **sites** for the supported processes, enabling a large number and variety of users to use the...and application logic are split, better control is needed to track processing/data status across **location** .

Will there be business process re-engineering? Workflow is a logical complement to BPR and...

12/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00777046

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR E-COMMERCE BASED PERFORMANCE MODELING
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR LA MODELISATION DE PERFORMANCES BASEE SUR LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S-Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto,
CA 94303, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200110082 A2 20010208 (WO 0110082)

Application: WO 2000US20548 20000728 (PCT/WO US0020548)

Priority Application: US 99364732 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US

UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 133448

Fulltext Availability:

Detailed Description

Detailed Description

... to a relational database. In a worst case scenario, an object can be spread across **many** tables, with a single select/insert for each table, and as each object is loaded...

12/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00777016

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAINTAINING DATA IN AN E-COMMERCE BASED TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE MAINTIEN DES DONNEES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto,
CA 94303, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109751 A2 20010208 (WO 0109751)

Application: WO 2000US20546 20000728 (PCT/WO US0020546)

Priority Application: US 99364535 19990730

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK

EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR

TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 134426

Fulltext Availability:

Detailed Description

Detailed Description

... invention; Figure 47 illustrates the components that comprise the ReTA execution architecture and their physical **location** according to an embodiment of the present invention; Figure 48 illustrates a MODEnc Framework for...Figure 141 illustrates a Team Code Table window which allows adding and deleting of project **locations** according to an embodiment of the present invention; Figure 142 illustrates a Team Membership Table...locations, working on many platforms Organizes and references all project components graphically with a flexible, **project** oriented approach 152 Use easy drag-and-drop to check files in and out of

...

13/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00761431

**A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
WEB APPLICATION SERVICES**
**SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE**

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US

Legal Representative:

BRUESS Steven C, Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN
55402-0903, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073957 A2 20001207 (WO 0073957)
Application: WO 2000US14420 20000525 (PCT/WO US0014420)
Priority Application: US 99321492 19990527

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility
model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
(utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 143567

Fulltext Availability:

Detailed Description

Detailed Description

... the software; Figure 21A is an illustration of one embodiment of the present invention for **automatically** generating a **contract** between an owner of software and a user of the software Figure 22 is a...a matrix or spreadsheet tool such as Microsoft Excel.

The majority of Netcentric systems use **Web** browsers to provide a common cross platform user interface. Presentation design for this type of...

...providing enhanced functionality or media content. Many tools are currently available for designing and creating **web**- content, although HTML remains the common denominator, at the very least as a placeholder for the content.

In the case of systems published on the **Internet**, defining the target audience is less straightforward than in traditional systems, but equally important. Having...to ensure that developers use tools that are standard to the development environment. Now that **Internet** access is a standard facility for developers, there may be the tendency for people to...

...the team is following project standards as opposed to individual programming styles.

Implementation Considerations

a) **Web** - based development

Due to the tendency of **Web** -based applications to combine multiple

components (such as HTML, Javascript, Java applets, CGI scripts etc.), numerous source code editors may be required for the development of any single **web** application.

154

Product Considerations

a) How well integrated is the editor with other tools in...that are not only functional, but also engaging and informative. This is especially true of **Internet** and kiosk-based systems, where users have a notoriously short concentration span.

This requirement for...

13/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00761422

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR BUSINESS ALLIANCE IDENTIFICATION IN A WEB ARCHITECTURE FRAMEWORK
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C, Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A.,
P.O. Box 2903, Minneapolis, MN 55402-0903, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073928 A2 20001207 (WO 0073928)
Application: WO 2000US14375 20000524 (PCT/WO US0014375)
Priority Application: US 99320816 19990527

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE
DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 143341

Fulltext Availability:

Detailed Description

Detailed Description

... the software; Figure 21A is an illustration of one embodiment of the present invention for **automatically** generating a **contract** between an owner of software and a user of the software Figure 22 is a...a matrix or spreadsheet tool such as Microsoft Excel.

The majority of Netcentric systems use **Web** browsers to provide a common cross platform user interface. Presentation design for this type of...
...providing enhanced functionality or media content. Many tools are currently available for designing and creating **web** content, although HTML remains the common denominator, at the very least as a placeholder for the content.

In the case of systems published on the **Internet** , defining the target audience is less straightforward than in traditional systems, but equally important. Having...to ensure that developers use tools that are standard

to the development environment. Now that **Internet** access is a standard facility for developers, there may be the tendency for people to...

...the team is following project standards as opposed to individual programming styles.

Implementation Considerations

a) **Web** - based development

Due to the tendency of **Web** -based applications to combine multiple components (such as HTML, Javascript, Java applets, CGI scripts etc.), numerous source code editors may be required for the development of any single **web** application.

Product Considerations

a) How well integrated is the editor with other tools in the...that are not only functional, but also engaging and informative. This is especially true of **Internet** and kiosk-based systems, where users have a notoriously short concentration span.

This requirement for...

00717101 **Image available**

CENTRALIZED SYSTEM AND METHOD FOR MANAGING ENTERPRISE OPERATIONS
SYSTEME CENTRALISE ET PROCEDE DE GESTION DU FONCTIONNEMENT D'ENTREPRISE
Patent Applicant/Assignee:

TRIPORT TECHNOLOGIES INC, Suite 390, 11440 W. Bernardo Court, San Diego, CA 92127, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ZAWADZKI Jan C, 1857 Palisades Drive, Carlsbad, CA 92008, US, US (Residence), PL (Nationality), (Designated only for: US)

DORNSIFE Christopher E, 12847 Firbrook Lane, Poway, CA 92064, US, US (Residence), US (Nationality), (Designated only for: US)

ROSS Edward F, Apartment I, 705 Magnolia Avenue, Carlsbad, CA 92008, US, US (Residence), US (Nationality), (Designated only for: US)

TAN Margaret, 835 Muirwood Drive, Oceanside, CA 92057, US, US (Residence), MY (Nationality), (Designated only for: US)

MANOSH Jason, 11255 Paseo Montanoso #182, San Diego, CA 92127, US, US (Residence), US (Nationality), (Designated only for: US)

BERTKEN Dennis, 3532 Dove Hollow Road, Encinitas, CA 92024, US, US (Residence), US (Nationality), (Designated only for: US)

ROLEN Denise, 14895 Del Diablo Lane, San Diego, CA 92129, US, US (Residence), US (Nationality), (Designated only for: US)

LOVELAND Mark, 4010 Grayson Drive, San Diego, CA 92130, US, US (Residence), US (Nationality), (Designated only for: US)

BASA Michael, 13123 Roundup Avenue, San Diego, CA 92129, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

KIND Keith, Lyon & Lyon LLP, Suite 4700, 633 West Fifth Street, Los Angeles, CA 90071-2066, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200030000 A2 20000525 (WO 0030000)

Application: WO 99US26523 19991109 (PCT/WO US9926523)

Priority Application: US 98108261 19981112; US 98191467 19981112

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 38137

English Abstract

...are defined for each particular implementation of the system. Typical examples of project management object **types** include organizational entities, work -groups, people, projects, budgets, tasks, costs, timesheets, specs, requisitions, purchase orders, to-do lists etc...

...the initial system is set-up, users log-in to the project management system from **locations** within or outside of the enterprises. The system determines the identity of the user, and...

...in which they are authorized to perform functions. Functions include adding, editing deleting and archiving **project management** objects. Users from **multiple** organizational work-groups participate using the project management system in a collaborative fashion. Specs are generated, suppliers are matched with specs, RFQs are sent to suppliers, suppliers **bid** on jobs, jobs are awarded by buyers and purchase orders are generated.

17/3,K/1 (Item 1 from file: 349)
DIALOG(R) File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00761430

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PRIORITIZING COMPONENTS OF A NETWORK FRAMEWORK REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSEZ PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US

Legal Representative:

BRUESS Steven C, Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN
55402-0903, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073956 A2 20001207 (WO 0073956)
Application: WO 2000US14406 20000524 (PCT/WO US0014406)
Priority Application: US 99321274 19990527

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model)
DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
(utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 143288

Fulltext Availability:

Detailed Description

Detailed Description

... Process Manager - Enables enterprises to automate Products and modify business processes such as contract negotiation, **bidding** and **contractor management**. Business2 Process **Manager** supports the development and deployment of processes across extranets and intranets, and manages them for...

17/3,K/2 (Item 2 from file: 349)
DIALOG(R) File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US

Legal Representative:

BRUESS Steven C, Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN
55402-0903, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073930 A2 20001207 (WO 0073930)

Application: WO 2000US14458 20000524 (PCT/WO US0014458)

Priority Application: US 99321360 19990527

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility
model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
(utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 143507

Fulltext Availability:

Detailed Description

Detailed Description

... Enables enterprises to automate Other Bussiness2 and modify business
processes such as contract negotiation, Products **bidding** and
contractor management. Business2 Process **Manager** supports the
development and deployment of processes across extranets and intranets,
and manages them for...

17/3, K/3 (Item 3 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00761423

**A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING
WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF
TECHNOLOGY**

**SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES
COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE
TECHNOLOGIE**

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US

MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US

BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US

Legal Representative:

BRUESS Steven C, Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN
55402-0903, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073929 A2 20001207 (WO 0073929)

Application: WO 2000US14457 20000524 (PCT/WO US0014457)

Priority Application: US 99321136 19990527

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility
model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
(utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 143275

Fulltext Availability:

Detailed Description

Detailed Description

... Process Manager - Enables enterprises to automate Products and modify business processes such as contract negotiation, **bidding** and **contractor management** . Business2 Process **Manager** supports the development and deployment of processes across extranets and intranets, and manages them for...

?

00784143

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A LOAD BALANCER IN
ENVIRONMENT SERVICES PATTERNS
Système, Procédé et Article pour ÉquilibrEUR de Charge dans un
Environnement de Structures de Services

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116739 A2 20010308 (WO 0116739)

Application: WO 2000US24236 20000831 (PCT/WO US0024236)

Priority Application: US 99387576 19990831

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149272

Fulltext Availability:

Detailed Description

Detailed Description

... restore

Help desk

Security administration

High-Availability

Hardware management

Performance monitors

Startup / shutdown procedures

Report management tool

Disaster Recovery

Network Monitoring Tools

Cross Platform Management Tools

Considerations-all environments

To ensure...the work.

Perhaps most important, it allows developers to leverage successful
solutions when performing additional work. Architecture involves
repeatable concepts, and so it reduces the time and cost by which a...

...architecture. These components are then reused, avoiding duplicated
complex logic in the applications. Iterations during design,
implementation and testing often result in refinement and improvement of
the architecture components. All...understanding of a project, business
and/or technical environment.

Architects are involved across business integration projects , managing
their complexities and intricacies.

How advanced should an architect be?

It is easy to go...will need to address, by providing a logical level

discussion one can use to assess **types** of base services and products needed for the specific situation.

When Delivery Vehicles are implemented...has been used to regulate delays and deadlines such as those associated with government regulations, **contractual** obligations, accounting periods, customer service, and sales lead follow-up. Typical workflow goals are shorter...unique to object technology or even software development, having been invented by Christopher Alexander, a **building** architect. However, they have not been applied to other information technology development techniques. Thus, they...discuss the impact of OO, including:

Strategy and planning with a long-term view towards **building** reusable, enterprise software assets.

Technology and architecture approaches for **building** cohesive, loosely coupled systems that provide long-term flexibility.

Processes that shift analysis/design techniques...context of the Netcentric Architecture framework, the additional, specialized, architecture services that are required when **building** a system using component technologies.

Approach

Over the past years, component-based development has become...

22/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00784138

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES TRANSACTIONNELS

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116733 A2 20010308 (WO 0116733)

Application: WO 2000US23885 20000831 (PCT/WO US0023885)

Priority Application: US 99387575 19990831

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149007

Fulltext Availability:

Detailed Description

Detailed Description

... architecture. These components are then reused, avoiding duplicated complex logic in the applications. Iterations during **design**,

implementation and testing often result in refinement and improvement of the architecture components. All users...of a project, business and/or technical environment.

Architects are involved across business integration projects , managing their complexities and intricacies.
How advanced should an architect be?
It is easy to go...

22/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00784137

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DISTRIBUTED GARBAGE COLLECTION IN ENVIRONMENT SERVICES PATTERNS
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION EN MATIERE DE RECUPERATION D'ESPACE REPARTI DANS DES MOTIFS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6416 Peak Vista Circle, Colorado Springs, CO 80918
, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116729 A2 20010308 (WO 0116729)

Application: WO 2000US24238 20000831 (PCT/WO US0024238)

Priority Application: US 99386435 19990831

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149423

Fulltext Availability:

Detailed Description

Detailed Description

... architecture. These components are then reused, avoiding duplicated complex logic in the applications. Iterations during **design** , implementation and testing often result in refinement and improvement of the architecture components. All users...has been used to regulate delays and deadlines such as those associated with government regulations, **contractual** obligations, accounting periods, customer service, and sales lead follow-up. Typical workflow goals are shorter...

...method of assigning priorities, an extremely dynamic environment, or some other reason. Another advantage to **work** scheduling is that the system can initiate some needed activity automatically for the user in... unique to object technology or even software development, having been invented by Christopher Alexander, a **building** architect. However, they have not been applied to other information technology development techniques. Thus, they...discuss the impact of OO, including:

Strategy and planning with a long-term view towards **building** reusable, enterprise software assets.

Technology and architecture approaches for **building** cohesive, loosely coupled systems that provide long-term flexibility.

Processes that shift analysis/design techniques...context of the Netcentric Architecture framework, the additional, specialized, architecture services that are required when **building** a system using component technologies.

Approach

Over the past years, component-based development has become...

22/3,K/4 (Item 4 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00784134

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CONSTANT CLASS COMPONENT IN A BUSINESS LOGIC SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UN COMPOSANT DE CLASSE DE CONSTANTE DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE LOGIQUE D'AFFAIRES

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116726 A2 20010308 (WO 0116726)

Application: WO 2000US24188 20000831 (PCT/WO US0024188)

Priority Application: US 99387213 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 148883

Fulltext Availability:

Detailed Description

Detailed Description

... the work.

Perhaps most important, it allows developers to leverage successful solutions when performing additional **work**. Architecture involves repeatable concepts, and so it reduces the time and cost by which a... architecture. These components are then reused, avoiding duplicated complex logic in the applications. Iterations during **design**, implementation and testing often result in refinement and improvement of the architecture components. All users...will be specific for a particular application.

Architecture generation

An architecture generation is a broad **classification** scheme for placing technology components within a technology era. Delivery Vehicles are physically implemented on...documents, plug-ins, Java, etc.) and standardization of media information formats enable support for these **types** of complex documents and applications. Network bandwidth remains a

performance issue. However advances in network...environment) occur.

If information needs to be shared between applications on different machines, Window Interaction **Management** cannot be used. This type of data sharing requires a special architecture component called Communication...or can be as complex as a complete windows application running within the browser.

ActiveX **control** - is also a **program** that can be run within a browser, from an application independent of a browser, or...a database administrator will have read-write-delete access to the database, whereas a sales **manager** will have only read access to it for viewing the data in various forms. The...sent to the specified or default printer or the request is sent to the event **manager** for report scheduling.

228

Report deletion proceeds as follows:

The report record is removed from...discuss the impact of 00, including:

Strategy and planning with a long-term view towards **building** reusable, enterprise software assets.

Technology and architecture approaches for **building** cohesive, loosely coupled systems that provide long-term flexibility.

Processes that shift analysis/design techniques...context of the Netcentric Architecture framework, the additional, specialized, architecture services that are required when **building** a system using component technologies.

Approach

254 r

Over the past years, component-based development...

22/3,K/5 (Item 5 from file: 349)

DIALOG(R) File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00784125

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PIECemeAL RETRIEVAL IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT
Système, Procédé et Article de Fabrication destiné à la Recherche Fragmentaire dans un Environnement de Modèles de Services d'Informations

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116705 A2 20010308 (WO 0116705)

Application: WO 2000US24085 20000831 (PCT/WO US0024085)

Priority Application: US 99386433 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 148824

Fulltext Availability:
Detailed Description

Detailed Description

... Structure Based Communication that builds upon the method of Figure and depicts the flow of **control** during Structure Based Communication; Figure 122 shows Five Styles of Client/Server Computing; Figure 123... determining the kinds of things that can become objects in object oriented software. Some typical **categories** are as follows:

Objects can represent physical objects, such as automobiles in a traffic flow...

22/3,K/6 (Item 6 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00777046

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR E-COMMERCE BASED PERFORMANCE MODELING
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR LA MODELISATION DE PERFORMANCES BASEE SUR LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S-Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto,
CA 94303, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200110082 A2 20010208 (WO 0110082)
Application: WO 2000US20548 20000728 (PCT/WO US0020548)
Priority Application: US 99364732 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 133448

Fulltext Availability:
Detailed Description

Detailed Description

... plan with pass/fail/deviation information.

CM Deliverables from this stage include:

0 A change **control** record with assembly test information.

System Test

System test team reviews user requirements and prepares...
...present descriptions and portion of the present description can
optionally be stored in source code **control** or other portion of the
present **description** storage system.

Deliverables from this stage might include:

0 Application promoted to production.

CM Deliverables...

22/3,K/7 (Item 7 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00777022

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto,
CA 94303-0746, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109794 A2 20010208 (WO 0109794)

Application: WO 2000US20704 20000728 (PCT/WO US0020704)

Priority Application: US 99364734 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 133646

Fulltext Availability:

Detailed Description

Detailed Description

... detailed design, programming, and unit testing of application software. Other responsibilities include:

Developing/reviewing detailed **designs** .

Developing/reviewing unit test plans, data, scripts, and output.

Managing application developers.

Application Individual or...analysis to the reintroduction of the defective or changed component at the appropriate stage. Change **control** therefore governs what 134 software component is changed, version controlled, and when it is re...application source code into source code control. The development team also fills in a change **control** record indicating which modules have changed. As needed, the DBA checks modified database source code...purposes, it is desirable to designate one individual team member to function as the source **control** administrator. Duties for the source control manager would include the administration of source control users...

...code (for migration purposes).

Examples of architecture and application source code maintained within

the version **control** process include:

Location Types

Web Server Static HTML, Images, JavaScript Active Server Pages (ASP)
Cascading...

...different tools where utilized and evaluated:

MicroSoft's Visual SourceSafe™ and Intersolve's PVCS Version **Manager**
. Both applications are relatively simple use and administer. Visual
SourceSafe is preferred for small to...of PVCS Version Manager I Net
Client.

PVCS VM Server extends the power of Version **Manager** to teams enterprise
wide via the Internet and Intranets. An intuitive Web client lets users
...largest backup hardware/software it can afford.

Storage Management

ReTA may implement an automated tape **management** system that provides
location / retention special handling, file integrity and data
protection.

Archiving

Archiving can...synchronization. Many of the automated testing tools
available on the market today provide test data **management**
functionality.

At a minimum, vendor or custom applications and processes should be in
place to...summary report including graphic illustrations describing the
overall performance of the system.

Test Results Comparison

Description

Whether using automated or manual testing processes, after the completion
of each testing cycle it...systems were only used or accessible by a
small audience which we knew and could **control**. Now our computer
environment is linked to the Internet, which is accessible to virtually
anyone...step of the process. Application design presents a specific set
of security related challenges.

Application **Design**

The underlying theme in application design, from a security perspective,
is to design in security...

...also end up giving one a more secure solution by integrating security
right into the **design** of the application.

Once one is considering security, what is the best way to design...your
application does not need to run as root or supervisor, don't let it.

Designing for minimum functionality may obviously be a tradeoff between
business and security benefits, but in...

...be exactly part of your application design, they are intimately related
to many of the **design** decisions one may make, such as the programming
tools one uses and the format your...

22/3,K/8 (Item 8 from file: 349)
DIALOG(R) File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00777021

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED USER
FRAMEWORK DESIGN FOR MAINTAINING USER PREFERENCES, ROLES AND DETAILS
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UTILISES EN COMMERCE ELECTRONIQUE
POUR LA CONCEPTION DE STRUCTURES D'UTILISATEURS DESTINEES A PRESERVER
LES PREFERENCES, ROLES ET DETAILS DES UTILISATEURS

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 's Gravenhage, The Hague, NL,

NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109792 A2 20010208 (WO 0109792)

Application: WO 2000US20549 20000728 (PCT/WO US0020549)

Priority Application: US 99364091 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 133373

Fulltext Availability:

Detailed Description

Detailed Description

... those to be used on the new system.

Tool Recommendation

The ReTA Component Test Workbook **Plan** -Prep provides the mechanism for maintaining and communicating component test information. Component test planning information...

...cycles and component test conditions are included. Both worksheets are to be completed during the **design** phase by the designer.

Test Execution

Description

If testing environments have been created, application testing...

...application functions as designed. Actual results are compared against expected results portion of the present **description** with the test conditions. The use of automated testing tools is essential for fast, accurate...

22/3,K/9 (Item 9 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109791 A2 20010208 (WO 0109791)
Application: WO 2000US20547 20000728 (PCT/WO US0020547)
Priority Application: US 99364161 19990730
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 133530

Fulltext Availability:

Detailed Description

Detailed Description

... test data, all attempts should be made to make the test data reusable.

Test Planning

Description

The test planning function during a ReTA engagement provides an opportunity to define the approaches...

...created, application testing scenarios and scripts should be created to evaluate the application functions as **designed**. Actual results are compared against expected results portion of the present description with the test...architecture and application components & services reside on the developer workstation. This allows the developer to **design**, build, debug and test independently of other developers.

Assembly Test Model

Figure 42 illustrates the...

22/3,K/10 (Item 10 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00777017

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A HOST FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A LA CONCEPTION D'UNE STRUCTURE D'ORDINATEUR CENTRAL DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG, 's Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto,
CA 94303, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109752 A2 20010208 (WO 0109752)

Application: WO 2000US20560 20000728 (PCT/WO US0020560)

Priority Application: US 99364733 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 133378

Fulltext Availability:

Detailed Description

Detailed Description

... of the present description. Deliverables from this stage might include:

0 Completed validation or test **plan** with pass/fail/deviation information.

CM Deliverables from this stage include:

0 A change control...

...the present description is signed and filed. Electronic copies of all portion of the present **descriptions** and portion of the present description can optionally be stored in source code control or...test data, all attempts should be made to make the test data reusable.

Test Planning

Description

The test planning function during a ReTA engagement provides an opportunity to define the approaches...summary report including graphic illustrations describing the overall performance of the system.

Test Results Comparison

Description

Whether using automated or manual testing processes, after ...Security Management Architecture deliverable is used to illustrate the potential security implications. The ReTA Security **Management** Architecture portion of the present **description** is divided into three main portions in order to encompass security requirements for Development, Execution...

22/3, K/11 (Item 11 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00777016

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAINTAINING DATA IN AN E-COMMERCE BASED TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE MAINTIEN DES DONNEES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto,
CA 94303, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109751 A2 20010208 (WO 0109751)

Application: WO 2000US20546 20000728 (PCT/WO US0020546)

Priority Application: US 99364535 19990730

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK
DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 134426

Fulltext Availability:

Detailed Description

Detailed Description

... Change Tracking tool. 3.

The following Migration Checklist items are required for the different change **categories** :

138

Checklist Item Project Enhancement Emergency Statement of Work Required
Not Required Not Required

Scope...of the system with the check in and check out buttons 3102,3104
Graphically view **project** history and see file differences in side-by
side comparisons Branch and merge as needed...that make up the security
layer of the final system, and may provide required security **controls**
to the development environment. While some of these tools may be
considered as nothing more...NT group may be created for each Role in the
completed application (e.g. Customer, **Manager**). Microsoft Transaction
Server's integrated Windows NT security allows the developer to determine
the security...

...Web Server

The web server has static security for each page and security to maintain
control of the flow between pages. The static security uses the Windows
NT group for each...

...among several routes to be developed.

Until the component development route is completed, component-based
projects should be planned using a combination of BI Methodology and ODM
task packages.

In general...well-known and understood environments, but dedicated
performance modeling tools should be considered on any **project** with
high transaction volumes or complex distributed architectures involving
several platforms.

In the case of...

...a controlled environment, performance modeling is limited to those
components within the domain of the **controlled** environment (i.e. up to
the Internet Service Provider). However, in the case of intranet-based
161 systems, where the environment is **controlled** from end-to-end,
performance modeling may be performed across the entire system.

Performance modeling...

...these components are distributed.

Tool recommendation

Visual Quanti

Tivoli

Sniffer Basic

Application Expe

Object Modeling

Description

An object model usually contains the following deliverables:

Class Diagram (I per functional area or...5.0

Database Design

Description

Database design tools provide a graphical depiction of the database **design** for the system. They enable the developer to illustrate the tables, file structures, etc. that...synchronization. Many of the automated testing tools available on the market today provide test data **management** functionality.

At a minimum, vendor or custom applications and processes should be in place to...versions of ReTA application and architecture components.

Security Management Architecture

Overview

177

The ReTA Security **Management** Architecture includes security issues, concerns and recommendations associated with Net-Centric Computing. The Security Management...

...in order to encompass security requirements for Development, Execution and Operation Architecture.

Development Architecture Security **Management** Preserving security of information as it travels across the Internet, or even your own intranet

...

22/3,K/12 (Item 12 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00777012

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A JAVA BASED E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE BASEE SUR JAVA

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 's-Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto,
CA 94303, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109721 A2 20010208 (WO 0109721)

Application: WO 2000US20561 20000728 (PCT/WO US0020561)

Priority Application: US 99364531 19990730

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK
LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 133442

Fulltext Availability:

Detailed Description

Detailed Description

... summary report including graphic illustrations describing the overall performance of the system.

Test Results Comparison

Description

Whether using automated or manual testing processes, after the completion of each testing cycle it...Management Architecture includes security issues, concerns and recommendations associated with Net-Centric Computing. The Security Management Architecture deliverable is used to illustrate the potential security implications. The ReTA Security Management Architecture...

...designing security into your Net Centric solution, and implementing the appropriate application, infrastructure, and procedural controls , security can be appropriately aligned with business risk. See Figure 43, which illustrates an IDEA...

22/3,K/13 (Item 13 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00777011

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, The Hague, NL, NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109716 A2 20010208 (WO 0109716)

Application: WO 2000US20705 20000728 (PCT/WO US0020705)

Priority Application: US 99364491 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US

UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 133230

Fulltext Availability:

Detailed Description

Detailed Description

... detailed design, programming, and unit testing of application software. Other responsibilities include:

Developing/reviewing detailed designs .

Developing/reviewing unit test plans, data, scripts, and output.

Managing application developers.

Application Individual or...Portion of the present descriptioii

Project Required Not Required
Enhancement Not Required Required
136

Change **Category** Statement of **Work** Scope Derinition Portion of the
present description

Emergency Not Required Not Required

Once the developer...drop for file check in and check out Historical
reporting and impact analysis User and **project** level security 0 Archive
and restore functionality Version 'Labeling' for source code migration
Support for...Services, Error Handling/Logging Services, State Management
Services and Help Services within the application.

State Management

State Management Services enable information to be passed or shared
among windows and/or Web pages and...Service Provider). However, in the
case of intranet-based 161 systems, where the environment is **controlled**
from end-to-end, performance modeling may be performed across the entire
system.

Performance modeling...

23/3,K/1 (Item 1 from file: 349)
DIALOG(R) File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00762428 **Image available**

BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM, INTERNET-BASED
METHOD AND COMPUTER PROGRAM THEREFOR
SYSTEME D'APPEL D'OFFRES ET DE GESTION DE CONTRATS DANS LE DOMAINE DE LA
CONSTRUCTION, PROCEDE BASE SUR INTERNET ET PROGRAMME INFORMATIQUE
ASSOCIE

Patent Applicant/Inventor:

CROOKSHANKS Rex J, 1901 Paseo del Sol, Palos Verdes Estates, CA 90274, US
, US (Residence), US (Nationality)

Legal Representative:

DULIN Jacques M, Innovation Law Group, Suite 815, 111 North Market
Street, San Jose, CA 95113, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200075837 A2 20001214 (WO 0075837)

Application: WO 2000US15481 20000605 (PCT/WO US0015481)

Priority Application: US 99137576 19990604; US 99163702 19991105; US
2000174989 20000107; US 2000197907 20000413

Designated States: AU BG BR BY CA CN CZ CZ (utility model) EE EE (utility
model) GE HR HU ID IL IN JP KG KP KR KR (utility model) KZ LT LV MD MK MX
NO NZ PL RO RU SG SI SK SK (utility model) TJ TM TR UA US UZ VN YU ZA
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 22101

Fulltext Availability:

Detailed Description

Detailed Description

... the builder's control verifications adds greatly to the information
content of the plan and **bid** documentation, and are another example of
the bi directional flow of information in the **Bid** System, preferably
Internet -based as described below with reference to Fig. 23. As records
of the project history, the builder's control verifications may be more
complete and meaningful than, for example, **building** inspectors reports,
since the verifications pertain both to completion and correctness of
code-required work...

23/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00701418 **Image available**

COMPUTER PRODUCT FOR INTEGRATED DOCUMENT DEVELOPMENT
PRODUIT INFORMATIQUE INTEGRE DE MISE AU POINT D'UN DOCUMENT

Patent Applicant/Assignee:

CUBUS CORPORATION, CUBUS CORPORATION , Suite 300, 651 Brannan Street, San
Francisco, CA 94107 , US

Inventor(s):

KHAN Azhar H, KHAN, Azhar, H. , 5814 Nottingham Drive, Oakland, CA
94611-2165 , US

STIEFEL James G, STIEFEL, James, G. , 942 Fell Street, San Francisco, CA
94117 , US

COLLIER Zaitrarrio T, COLLIER, Zaitrarrio, T. , 430 Merritt Avenue &301,
Oakland, CA 94610 , US

LEE Benjamin J, LEE, Benjamin, J. , 128 Saddler Avenue, Colonial Heights,
VA 23834 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 0013108 A1 20000309 (WO 200013108)

Application: WO 99US19077 19990819 (PCT/WO US9919077)

Priority Application: US 98143725 19980831

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 7750

Fulltext Availability:

Detailed Description

Detailed Description

... a computer system is employed to generate finished project plans and specifications for constructing a **building** , which includes a master specification and standardized information embedded in other documents. The system uses...of document files which are then edited to form a final plans and specifications for **project construction** .

Management of document development has been further aided by recent development of data networks, such as the "Internet..."

23/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00701395 **Image available**

INTEGRATED DOCUMENT DEVELOPMENT SYSTEM

SYSTEME INTEGRE DE MISE AU POINT DE DOCUMENTS

Patent Applicant/Assignee:

CUBUS CORPORATION, CUBUS CORPORATION , Suite 300, 651 Brannan Street, San Francisco, CA 94107 , US

Inventor(s):

KHAN Azhar H, KHAN, Azhar, H. , 5814 Nottingham Drive, Oakland, CA 94611-2165 , US

STIEFEL James G, STIEFEL, James, G. , 942 Fell Street, San Francisco, CA 94117 , US

COLLIER Zaitrarrio T, COLLIER, Zaitrarrio, T. , 430 Merritt Avenue, &301, Oakland, CA 94610 , US

LEE Benjamin J, LEE, Benjamin, J. , 128 Saddler Avenue, Colonial Heights, VA 23834 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 0013080 A1 20000309 (WO 200013080)

Application: WO 99US19078 19990819 (PCT/WO US9919078)

Priority Application: US 98143829 19980831

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 7780

Fulltext Availability:

Detailed Description

Detailed Description

... a computer system is employed to generate finished project plans and specifications for constructing a **building** , which includes a master specification and standardized information embedded in other documents. The system uses...of document files which are then edited to form a final plans and specifications for **project construction** .

Management of document development has been further aided by recent

development of data networks, such as the "Internet..."

24/3,K/1 (Item 1 from file: 349)
DIALOG(R) File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00762428 **Image available**
BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM,
INTERNET-BASED METHOD AND COMPUTER PROGRAM THEREFOR
SYSTEME D'APPEL D'OFFRES ET DE GESTION DE CONTRATS DANS LE DOMAINE DE LA
CONSTRUCTION, PROCEDE BASE SUR INTERNET ET PROGRAMME INFORMATIQUE
ASSOCIE

Patent Applicant/Inventor:

CROOKSHANKS Rex J, 1901 Paseo del Sol, Palos Verdes Estates, CA 90274, US
, US (Residence), US (Nationality)

Legal Representative:

DULIN Jacques M, Innovation Law Group, Suite 815, 111 North Market
Street, San Jose, CA 95113, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200075837 A2 20001214 (WO 0075837)
Application: WO 2000US15481 20000605 (PCT/WO US0015481)
Priority Application: US 99137576 19990604; US 99163702 19991105; US
2000174989 20000107; US 2000197907 20000413

Designated States: AU BG BR BY CA CN CZ CZ (utility model) EE EE (utility
model) GE HR HU ID IL IN JP KG KP KR KR (utility model) KZ LT LV MD MK MX
NO NZ PL RO RU SG SI SK SK (utility model) TJ TM TR UA US UZ VN YU ZA
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 22101

BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM,
INTERNET-BASED METHOD AND COMPUTER PROGRAM THEREFOR

Fulltext Availability:

Detailed Description
Claims

Detailed Description

BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM,
INTERNET-BASED METHOD AND COMPUTER PROGRAM THEREFOR

DESCRIPTION

RELATED APPLICATION:

This provisional application is...

...developers, owners, contractors and sub-contractors, architects,
financial institutions, and related affiliates for the design,
construction and financing management of construction projects .

BACKGROUND:

The construction industry is one of the cornerstones of the US and
world economy. For example, in...the interpretation of plans and
specifications, and for the ongoing management of the financing, and
construction management phases of the project . What is also needed,
and not present in the prior art is a means and method for systematically
linking the construction plans and specifications to the bid and
contract generation process so as to provide an interactive, bi
directional flow of information...

...integration into an Internet based construction management business. The
invention includes a computerized, Internet based building
construction bidding and contract management system and method
(herein generally referred to collectively as "Bid System").

The Bid System of the invention establishes a series of "overlays" to the
construction...carried out with respect to the various other project

phases and requirements, including financing, permitting, management of the **project** during **construction**, and indeed, to the initial conceptual design phase.

Plans, Drawings and Specifications

The Bid System...a secondary webserver linking to an owner, a contractor, a plurality of subcontractors, and optionally **building control** and/or **project** lenders. The BSSP, in addition to licensing software elements of the **Bid** System of the invention, may host on-line demonstrations, tutorials, training and technical support for the **Bid** System software being operated by the architect. The secondary webserver may be created and operated...

Claim

... rendering and display via said web-server.

12. A computer data processing system for inter-linking **construction project** plans to **bidding** contracts to enhance the precision, clarity and completeness of both said plans and said contracts...

...said plans, said plans comprising at least one sheet, and wherein said project work is **bid** by means of said **bidding** contracts, each of said **bidding** contracts including an agreement to perform specified portions of said project work, said data processing...

...least one remote user via the Internet.

14. A computer program product for the inter-linking of **construction project** plans to **bidding** contracts to enhance the precision, clarity and completeness of both said plans and said contracts...one of said first through fifth program code means.

16. An electronic business method for **construction contract bid** and **construction management** control comprising; a) a website, including at least one of design services, inter-linking of **construction project** plans for **bidding** contracts, builder control, and affiliate links; b) a website operation for providing said services to...

24/3,K/2 (Item 2 from file: 349)
DIALOG(R) File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00517289 **Image available**

WIRE DISTRIBUTION SYSTEM AND A METHOD OF FORMING WIRE DISTRIBUTION SYSTEM
SYSTEME DE DISTRIBUTION DE CABLE ET PROCEDE DE REALISATION D'UN SYSTEME DE
DISTRIBUTION DE CABLE

Patent Applicant/Assignee:
TATE ACCESS FLOORS INC

Inventor(s):

BAKER Daniel R

Patent and Priority Information (Country, Number, Date):

Patent: WO 9718609 A2-A3 19970522

Application: WO 96US17261 19961112 (PCT/WO US9617261)

Priority Application: US 956566 19951113; US 96745059 19961107

Designated States: AU CA JP KR AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
PT SE

Publication Language: English

Fulltext Word Count: 2425

Fulltext Availability:

Detailed Description

Detailed Description

... and it is easier to provide a cavity for under floor air distribution and cable management .

Normally **building** owners, **contractors** and architects treat the access floor as a separate item from the electrical system when requesting **bids** or proposals. This may be due in large part to the fact that significantly different...

24/3, K/3 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.

01243325

BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM,
INTERNET-BASED METHOD AND COMPUTER PROGRAM THEREFOR
Système d'appel d'offres et de gestion de contrats dans le domaine de la
construction, procéde base sur Internet et programme informatique
associe

PATENT ASSIGNEE:

Crookshanks, Rex J., (3197460), 1901 Paseo del Sol, Palos Verdes Estates,
CA 90274, (US), (Applicant designated States: all)

INVENTOR:

Crookshanks, Rex J., 1901 Paseo del Sol, Palos Verdes Estates, CA 90274,
(US)

PATENT (CC, No, Kind, Date):

WO 0075837 001214

APPLICATION (CC, No, Date): WO 975658 000605; WO 00US15481 000605

PRIORITY (CC, No, Date): US 137576 990604; US 163702 991105; US 174989
000107; US 197907 000413

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

LANGUAGE (Publication, Procedural, Application): English; English; English

BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM,
INTERNET-BASED METHOD AND COMPUTER PROGRAM THEREFOR

?

File 347:JAPIO OCT 1976-2001/JAN(UPDATED 010507)

(c) 2001 JPO & JAPIO

File 350:Derwent WPIX 1963-2001/UD,UM &UP=200126

(c) 2001 Derwent Info Ltd

| Set | Items | Description |
|-----|---------|---|
| S1 | 53086 | (CONTRACT? OR PROJECT? OR PROGRAM) (3N) (MANAG? OR LINKING OR CONNECTING OR CONTROL?) |
| S2 | 1480553 | PARTS OR PORTIONS OR SUBDIVISION? OR SECTIONS OR SUBAREAS - OR SCOPE |
| S3 | 743 | BIDS OR BIDDING OR BID OR AUCTIONS |
| S4 | 13222 | SUBCONTRACT? OR CONTRACTS OR AGREEMENT? |
| S5 | 26816 | CATEGORIES OR WORK(3N) (CATEGOR? OR TYPES) OR CLASSIFICATION? |
| S6 | 645090 | TOPOLOGICAL? OR REGION? OR LOCALE? OR LOCATION? OR GEOGRAPHIC? OR SITES OR BOUNDARIES |
| S7 | 835 | S1(3N) (PLURAL? OR MANY OR SEVERAL OR NUMEROUS OR MULTI OR - MULTIPLE) |
| S8 | 94 | S1(S) (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) |
| S9 | 97063 | INTERNET OR WEB OR WORLD()WIDE()WEB |
| S10 | 1906 | S1(3N) (AUTOMAT? OR ELECTRONIC?) |
| S11 | 748875 | CONSTRUCTION OR BUILDING |
| S12 | 0 | S7 AND (S2 OR S4) AND S6 AND S9 AND S11 |
| S13 | 0 | S9 AND S10 AND S3 |
| S14 | 32 | S7 AND S6 |
| S15 | 0 | S14 AND S3 AND S5 |
| S16 | 0 | S14 AND S3 |
| S17 | 1 | S14 AND S9 |
| S18 | 3 | S14 AND S11 |
| S19 | 6 | S1 AND S3 |
| S20 | 32 | (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) AND S9 |
| S21 | 6 | S20 AND S11 |
| S22 | 6 | S21 NOT (S19 OR S18 OR S17) |
| S23 | 2 | S20 AND S6 |

011895797 **Image available**

WPI Acc No: 1998-312707/199827

Related WPI Acc No: 1998-274386; 1998-312695; 1998-312698; 1998-312706;
1998-312708; 1998-312709

XRPX Acc No: N98-245057

Shared client side Web caching for globally addressed memory - involves storing on each node control program for manipulating caches of downloaded data to provide multiple, distributed control program

Patent Assignee: MANGOSOFT CORP (MANG-N)

Inventor: CARTER J B; DAVIS S H; DIETTERICH D J; FRANK S J; LEE H H

Number of Countries: 079 Number of Patents: 003

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|------------|------|----------|--------------|------|----------|----------|
| WO 9822891 | A1 | 19980528 | WO 97US21459 | A | 19971121 | 199827 B |
| AU 9873034 | A | 19980610 | AU 9873034 | A | 19971121 | 199843 |
| US 6026474 | A | 20000215 | US 96754481 | A | 19961122 | 200016 |
| | | | US 97827534 | A | 19970328 | |
| | | | US 97848971 | A | 19970502 | |

Priority Applications (No Type Date): US 97848971 A 19970502; US 96754481 A 19961122; US 97827534 A 19970328

Patent Details:

| Patent No | Kind | Lan Pg | Main IPC | Filing Notes |
|------------|------|--------|----------------|--------------|
| WO 9822891 | A1 | E | 62 G06F-017/30 | |

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

| | | | |
|------------|---|-------------|--------------------------------|
| US 6026474 | A | G06F-012/00 | CIP of application US 96754481 |
| | | | CIP of application US 97827534 |
| | | | CIP of patent US 5918229 |

| | | | |
|------------|---|-------------|----------------------------|
| AU 9873034 | A | G06F-017/30 | Based on patent WO 9822891 |
|------------|---|-------------|----------------------------|

Shared client side Web caching for globally addressed memory...

...involves storing on each node control program for manipulating caches of downloaded data to provide multiple, distributed control program

...Abstract (Basic): The method involves tracking file **locations** and names using a shared memory and a filing system. A number of computers (12) are connected by a network, e.g. **LAN** or **Internet**, to a shared memory (20). The memory may contain a large number of files in...

...system and acts through a shared memory subsystem (34). These local memories include caches for **Web** access...

...Since the local memory is part of the global addressing, one computer can access the **Web cache of another. Data is inherently replicated transparently...**

...ADVANTAGE - Improves memory use and **Web** page accessing by sharing the local caches amongst distributed computers...

...Title Terms: **WEB** ;

18/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

012638864
WPI Acc No: 1999-444968/199938
XRPX Acc No: N99-331866

Physical therapy equipment - has several sound sources, and controller which can be used for setting program, and can deliver 125-6v adjustable DC current

Patent Assignee: XIAO Z (XIAO-I)

Inventor: XIAO Z

Number of Countries: 001 Number of Patents: 001

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|------------|------|----------|-------------|------|----------|----------|
| CN 1216699 | A | 19990519 | CN 98103558 | A | 19980811 | 199938 B |

Priority Applications (No Type Date): CN 98103558 A 19980811

Patent Details:

| Patent No | Kind | Lan Pg | Main IPC | Filing Notes |
|------------|------|--------|-------------|--------------|
| CN 1216699 | A | 1 | A61H-023/02 | |

...Abstract (Basic): The **program -controlled** therapeutic equipment has **several** sound sources, and a controller which can be used for setting program, and can deliver...

...The sound wave can be respectively transferred into the different **regions** of human body so as to attain the goal of **building** up body and curing diseases...

18/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

010773224 **Image available**
WPI Acc No: 1996-270177/199628
XRPX Acc No: N96-227033

Source programs execution method using features not in processor - involves using target computer virtual addressing to implement instruction set translator to dynamically translate machine language instructions of alien source computer to set of equivalent target computer machine language instructions

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: SCALZI C A; STARKE W J

Number of Countries: 004 Number of Patents: 002

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|------------|------|----------|-------------|------|----------|----------|
| EP 716375 | A2 | 19960612 | EP 95116936 | A | 19951027 | 199628 B |
| US 5560013 | A | 19960924 | US 94349772 | A | 19941206 | 199644 |

Priority Applications (No Type Date): US 94349772 A 19941206

Patent Details:

| Patent No | Kind | Lan Pg | Main IPC | Filing Notes |
|------------|------|--------|-----------------|--------------|
| EP 716375 | A2 | E | 31 G06F-009/318 | |
| US 5560013 | A | 28 | G06F-009/40 | |

Designated States (Regional): DE FR GB

...Abstract (Basic): and applications. The target system provides a unique pointer table in target virtual address space **connecting** each source **program** instruction in **multiple** source virtual address spaces to a target instruction translation which emulates the function of that
...Abstract (Equivalent): **building** a virtual ITM (instruction translation map) in a target virtual address space supported by the...

...inserting the target virtual address component into a predetermined component **location** in a target virtual address to generate an ITM entry target virtual address for locating

18/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

007515586 **Image available**
WPI Acc No: 1988-149519/198822

XRPX Acc No: N88-114173

Presentation of text or graphic messages for publicity - using central station to control multiple projectors which project image onto e.g. facade of building

Patent Assignee: RIVET J P (RIVE-I)

Inventor: ESTIVAX F

Number of Countries: 001 Number of Patents: 001

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|------------|------|----------|-------------|------|----------|----------|
| FR 2605128 | A | 19880415 | FR 8614191 | A | 19861013 | 198822 B |

Priority Applications (No Type Date): FR 8614191 A 19861013

Patent Details:

| Patent No | Kind | Lan | Pg | Main IPC | Filing Notes |
|------------|------|-----|----|----------|--------------|
| FR 2605128 | A | | 17 | | |

... using central station to control multiple projectors which project image onto e.g. facade of building

...Abstract (Basic): projecting the image onto any surface, for example a wall or the facade of a building .

...

...computer based installation which allows manual or automatic control of the display at the various locations .

?

19/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013733894 **Image available**

WPI Acc No: 2001-218124/200122

XRPX Acc No: N01-155511

Purchasing method for buy-side bid management, involves receiving bids from one vendor via internet and choosing vendor based on evaluation to issue contract for vendor

Patent Assignee: WEBANGO INC (WEBA-N)

Inventor: BEN-MEIR E; GORALY A

Number of Countries: 093 Number of Patents: 002

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|--------------|------|----------|----------------|------|----------|----------|
| WO 200079460 | A1 | 20001228 | WO 2000US17220 | A | 20000622 | 200122 B |
| AU 200057591 | A | 20010109 | AU 200057591 | A | 20000622 | 200122 |

Priority Applications (No Type Date): US 99141530 A 19990623

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200079460 A1 E 36 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200057591 A G06F-017/60 Based on patent WO 200079460

Purchasing method for buy-side bid management, involves receiving bids from one vendor via internet and choosing vendor based on evaluation to issue contract for...

Abstract (Basic):

... s browser by a web server (40) via internet (20). The server (10) also receives bids from one vendor via internet and chooses a vendor based on the evaluation to issue...

... To buy-side bid management for facilitating formulation and negotiation of contracts...

...selecting the best long-term business partner and managing the on-going relationship, to improve contract visibility, performance management and communication. Enables to utilize the power of internet to make sophisticated and time-consuming...

...Title Terms: BID ;

19/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013421343 **Image available**

WPI Acc No: 2000-593282/200056

Related WPI Acc No: 2000-317251

XRPX Acc No: N00-439303

Internet site searching and listing system includes server search program to search site listings database in response to search inquiries by taking into account new denominated bid value entered by subscriber

Patent Assignee: SEARCHUP INC (SEAR-N)

Inventor: BUCK B J; MELCHER M

Number of Countries: 001 Number of Patents: 001

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|------------|------|----------|-------------|------|----------|----------|
| US 6078866 | A | 20000620 | US 9890477 | A | 19980624 | 200056 B |
| | | | US 98153151 | A | 19980914 | |

Priority Applications (No Type Date): US 9890477 A 19980624; US 98153151 A 19980914

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 6078866 A 14 G06F-017/30 Provisional application US 9890477
... search site listings database in response to search inquiries by taking into account new denominated bid value entered by subscriber

Abstract (Basic):

... response to search inquiries from users by automatically taking into account the new denominated value **bid** entered by the subscriber for subscriber's site listing.
... a network address at which site is accessed on the Internet, and a denominated value **bid** by the subscriber for the site listing while it is maintained on the listing server...

...relevant to the search inquiry to the user in order according to the denominated values **bid** by the subscribers for the found site listings. A **bid management program** includes a subscriber account interface for allowing a subscriber to connect online with the listing server and to automatically enter a new denominator value **bid** for subscriber's site listing into site listings database. An INDEPENDENT CLAIM is also included...

...Title Terms: **BID** ;

19/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

013224161 **Image available**

WPI Acc No: 2000-396035/200034

XRPX Acc No: N00-297789

Data communication system for bid services, communicates service data between processing units of processing apparatus and data processor respectively through communication circuit

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|---------------|------|----------|-------------|------|----------|----------|
| JP 2000138663 | A | 20000516 | JP 98310855 | A | 19981030 | 200034 B |

Priority Applications (No Type Date): JP 98310855 A 19981030

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2000138663 A 10 H04L-009/08

Data communication system for bid services, communicates service data between processing units of processing apparatus and data processor respectively through...

Abstract (Basic):

... A processing apparatus (3) comprises a processing unit to operate with **program control**, and performs communication of service data between its processing unit and the processing unit of...
... For data communication in **bid** services such as tenders...

...The tenderer who does not possess the software for **bid** service can also post **bid** data safely and reliably through communication circuit

...

...Title Terms: **BID** ;

19/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

011881269 **Image available**

WPI Acc No: 1998-298179/199826

XRPX Acc No: N98-233216

Currency trading system using electronic brokerage and trading network - uses computers, displays and inputs, receives and sends bids and offers for trading currency, principal market computer coupled to network receives and sends bids and offers, executes currency trades by maintaining bid and offer market

Patent Assignee: GARBER H B (GARB-I)

Inventor: GARBER H B

Number of Countries: 080 Number of Patents: 004

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|------------|------|----------|--------------|------|----------|----------|
| WO 9821667 | A1 | 19980522 | WO 97US20287 | A | 19971110 | 199826 B |
| AU 9871815 | A | 19980603 | AU 9871815 | A | 19971110 | 199842 |
| US 5963923 | A | 19991005 | US 9630584 | A | 19961112 | 199948 |
| | | | US 97868200 | A | 19970603 | |
| EP 1021777 | A1 | 20000726 | EP 97949378 | A | 19971110 | 200037 |
| | | | WO 97US20287 | A | 19971110 | |

Priority Applications (No Type Date): US 97868200 A 19970603; US 9630584 A 19961112

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9821667 A1 E 36 G06F-015/20

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9871815 A G06F-015/00 Based on patent WO 9821667

US 5963923 A G06F-015/30 Provisional application US 9630584

EP 1021777 A1 E G06F-017/60 Based on patent WO 9821667

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

... uses computers, displays and inputs, receives and sends bids and offers for trading currency, principal market computer coupled to network receives and sends bids and offers, executes currency trades by maintaining bid and offer market

...Abstract (Basic): 48) with one or more computers, display terminals and inputs. The network receives and transmits bids and offers for trading currency...

...computer is coupled to the electronic brokerage and trading network to receive and transmit the bids and offers and execute currency trades by maintaining a bid and offer market for these currencies. A clearing facility (48) processes the currency trades executed...

...system and to merger of specialist system charged with responsibility of making sized, two sided bid and offer market in traditional pit trading environment...

...ADVANTAGE - Provides method and system for linking Rollinmg Spot Currency contracts with PMM specialist program...

...Title Terms: BID ;

19/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

010429251 **Image available**

WPI Acc No: 1995-330571/199543

XRPX Acc No: N95-248851

Intelligent remote control portable terminal e.g. personal digital assistant for downloading of games program software - comprises controller operating according to downloaded program stored in memory, LCD touch panel, key console and input-output port for communicating by radio, infrared or ultrasonic waves to cable network interface

Patent Assignee: SONY CORP (SONY)

Inventor: SHINTANI P

Number of Countries: 003 Number of Patents: 004

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week | |
|------------|------|----------|-------------|------|----------|--------|---|
| GB 2288044 | A | 19951004 | GB 956545 | A | 19950330 | 199543 | B |
| JP 7271697 | A | 19951020 | JP 9485704 | A | 19940330 | 199551 | |
| US 5668591 | A | 19970916 | US 95412950 | A | 19950329 | 199743 | |
| GB 2288044 | B | 19980729 | GB 956545 | A | 19950330 | 199832 | |

Priority Applications (No Type Date): JP 9485704 A 19940330

Patent Details:

| Patent No | Kind | Lan | Pg | Main IPC | Filing Notes |
|------------|------|-----|----|--------------|--------------|
| GB 2288044 | A | 22 | | G06F-009/445 | |
| JP 7271697 | A | 9 | | G06F-013/00 | |
| US 5668591 | A | 11 | | H04N-007/173 | |
| GB 2288044 | B | | | G06F-009/445 | |

...Abstract (Basic): predetermined **program** . The remote **controller** includes an...

...entertainment programs - games, home shopping, **auctions** and...

19/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

001316321

WPI Acc No: 1975-L0244W/197540

Programme controlled time division PBX - processes call with unique time slot during unique time frame occurrence

Patent Assignee: BELL TELEPHONE LAB INC (AMTT)

Number of Countries: 002 Number of Patents: 002

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week | |
|------------|------|----------|-------------|------|------|--------|---|
| US 3908092 | A | 19750923 | | | | 197540 | B |
| CA 1037598 | A | 19780829 | | | | 197837 | |

Priority Applications (No Type Date): US 73427325 A 19731221; US 73427339 A 19731221

...Abstract (Basic): In the stored **program controlled** time division PBX each call is associated with a unique time slot as well as...

...If an idle frame is encountered, the frame time is used to scan idle ports **bidding** for service.

?

22/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.

04770286 **Image available**
BEAM ALIGNMENT METHOD UNDER POST/BEAM JOINT STRUCTURE

PUB. NO.: 07-062886 [JP 7062886 A]
PUBLISHED: March 07, 1995 (19950307)
INVENTOR(s): ONO HIDEO
APPLICANT(s): OHBAYASHI CORP [330090] (A Japanese Company or Corporation),
JP (Japan)
APPL. NO.: 05-207998 [JP 93207998]
FILED: August 23, 1993 (19930823)

JAPIO CLASS: 27.2 (CONSTRUCTION -- Building ...

...Building)

ABSTRACT

...an iron steel beam where the tip of a rotary surface of the guide roller projects by a designed clearance between a steel post and a steel beam
...

...crane wire and moved sideways so that one side surface on both ends of a web 3a may be brought into contact with a gusset plate 2, which ends the movement...

...provided at a specified position and placing the side surface on the end of the web 3a in contact with the gusset plate 2.

22/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.

04340263 **Image available**
LATERAL BUCKLING-REINFORCING STRUCTURE FOR STRUCTURAL PART

PUB. NO.: 05-331963 [JP 5331963 A]
PUBLISHED: December 14, 1993 (19931214)
INVENTOR(s): SUZUKI TOSHIRO
APPLICANT(s): SUZUKI TOSHIRO [000000] (An Individual), JP (Japan)
APPL. NO.: 04-139498 [JP 92139498]
FILED: May 29, 1992 (19920529)
JOURNAL: Section: M, Section No. 1579, Vol. 18, No. 164, Pg. 19, March 18, 1994 (19940318)

JAPIO CLASS: 27.2 (CONSTRUCTION -- Building ...

...Building)

JAPIO KEYWORD:R076 (CONSTRUCTION --

ABSTRACT

... the number of lateral buckling stoppers such as tie beams and increase the freedom of design in the plan of structure by a method in which the lateral rigidity is increased while securing stable...

... are additionally provided, in which the part 11 is set on both sides or a web 2 among the neutral axis of the beam 1 and fixed by bolts 5 set...

22/3,K/3 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

012465959 **Image available**
WPI Acc No: 1999-272067/199923

XRPX Acc No: N99-203632

Pillar cross-section design display method for designing building plan in CAD system - involves displaying conceptual figure of cross-sectional shape of pillar on screen, based on produced image data

Patent Assignee: SEKISUI HOUSE KK (SEKL)

Number of Countries: 001 Number of Patents: 001

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|-------------|------|----------|-------------|------|----------|----------|
| JP 11085815 | A | 19990330 | JP 97236217 | A | 19970901 | 199923 B |

Priority Applications (No Type Date): JP 97236217 A 19970901

Patent Details:

| Patent No | Kind | Lan Pg | Main IPC | Filing Notes |
|-------------|------|--------|-------------|--------------|
| JP 11085815 | A | 10 | G06F-017/50 | |

Pillar cross-section design display method for designing building plan in CAD system...

...Abstract (Basic): pillar is input, which is of H-steel shape in the conceptual figure of the **building** produced on input screen (A) of a computer. Then, image data is produced to extend the **web** of the pillar by specifying the direction. The cross-sectional shape of the pillar is...

...USE - For **designing building plan** in CAD system...

...ADVANTAGE - Simplifies input procedure of pillar of the **building** .
Favorable operativity is offered, since the operator does not need to designate the modality of...

22/3,K/4 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

010353642 **Image available**

WPI Acc No: 1995-254956/199533

Related WPI Acc No: 1996-476205

XRAM Acc No: C95-116502

XRPX Acc No: N95-196813

Laminated building panel - has foamed core mechanically bonded to glass fibres projecting from thermoplastics facing sheets

Patent Assignee: ALUMINUM CO OF AMERICA (ALUM)

Inventor: KING D W; LAUSE H J; MOORE S S; SELTZER C; TAYLOR C J; KING D; LAUSE H; MOORE S; TAYLOR C

Number of Countries: 059 Number of Patents: 004

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|------------|------|----------|--------------|------|----------|----------|
| WO 9518710 | A1 | 19950713 | WO 94US13536 | A | 19941123 | 199533 B |
| AU 9512595 | A | 19950801 | AU 9512595 | A | 19941123 | 199546 |
| US 5466317 | A | 19951114 | US 9352951 | A | 19930423 | 199551 |
| | | | US 94177437 | A | 19940105 | |
| US 5633063 | A | 19970527 | US 9352951 | A | 19930423 | 199727 |
| | | | US 94177437 | A | 19940105 | |
| | | | US 95511082 | A | 19950803 | |

Priority Applications (No Type Date): US 94177437 A 19940105; US 9352951 A 19930423; US 95511082 A 19950803

Patent Details:

| Patent No | Kind | Lan Pg | Main IPC | Filing Notes |
|------------|------|--------|----------------|--------------|
| WO 9518710 | A1 | E | 23 B29C-044/32 | |

Designated States (National): AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA US UZ VN

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC MW NL OA PT SD SE SZ

AU 9512595 A B29C-044/32 Based on patent WO 9518710

US 5466317 A 8 B32B-005/18 CIP of application US 9352951

US 5633063 A 8 B32B-005/28 CIP of application US 9352951
Div ex application US 94177437
Div ex patent US 5466317

Laminated building panel...

...has foamed core mechanically bonded to glass fibres projecting from thermoplastics facing sheets

...Abstract (Basic): A laminated **building** panel (50) consists of a rigid foamed core preferably of polyurethane, with outer (52) and...

...52,58) are produced by laminating a glass mat (14) to an extruded molten polymer **web** (26) between a steel embossing roll (30) and a matt-finish backing roll (32). Laminated...

...USE - The laminate is used for **building** surfacing applications...

...Abstract (Equivalent): Forming a **building** panel comprises extruding a molten polymer to form a molten **web**; positioning a mat of fibrous material against the **web**; pressing the mat against the molten **web** before solidification so that the fibrous material in the mat is partially embedded in the **web** and partially projects from one of its faces; cooling the polymer to form an outer...

22/3,K/5 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008675371 **Image available**

WPI Acc No: 1991-179391/199125

XRPX Acc No: N91-137472

Building heat and sound-insulating system - has plate edge trimmed off as necessary directly from packet

Patent Assignee: DEUT ROCKWOOL MINERALWOLLE GMBH (ROCA); DEUT ROCKWOOL MINE (ROCA)

Inventor: PAULITSCHKE W; RUDOPHL K; RUDOLPH K; PAULITSCHK W

Number of Countries: 020 Number of Patents: 012

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|-------------|------|----------|-------------|------|----------|----------|
| EP 432467 | A | 19910619 | EP 90121540 | A | 19901110 | 199125 B |
| DE 3941273 | A | 19910620 | DE 3941273 | A | 19891214 | 199126 |
| WO 9109184 | A | 19910627 | | | | 199128 |
| DE 3941273 | C | 19911017 | | | | 199142 |
| CS 9006250 | A | 19910915 | | | | 199148 |
| FI 9202727 | A | 19920612 | WO 90EP1968 | A | 19901117 | 199237 |
| | | | FI 922727 | A | 19920612 | |
| HU 63669 | T | 19930928 | WO 90EP1968 | A | 19901117 | 199344 |
| | | | HU 921955 | A | 19901117 | |
| US 5331787 | A | 19940726 | WO 90EP1968 | A | 19901117 | 199429 |
| | | | US 92859498 | A | 19920615 | |
| EP 432467 | B1 | 19951102 | EP 90121540 | A | 19901110 | 199548 |
| DE 59009837 | G | 19951207 | DE 509837 | A | 19901110 | 199603 |
| | | | EP 90121540 | A | 19901110 | |
| CZ 280889 | B6 | 19960515 | CS 906250 | A | 19901213 | 199627 |
| HU 216183 | B | 19990428 | WO 90EP1968 | A | 19901117 | 199924 |
| | | | HU 921955 | A | 19901117 | |

Priority Applications (No Type Date): DE 3941273 A 19891214

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 432467 A 10

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
WO 9109184 A

Designated States (National): CA FI HU SU US

HU 63669 T E04B-001/88 Based on patent WO 9109184

US 5331787 A 8 E04G-021/00 Based on patent WO 9109184

EP 432467 B1 G 8 E04B-001/76
Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
DE 59009837 G E04B-001/76 Based on patent EP 432467
CZ 280889 B6 E04B-001/76 Previous Publ. patent CS 9006250
HU 216183 B E04B-001/88 Previous Publ. patent HU 63669
Based on patent WO 9109184
FI 9202727 A E04B-000/00

Building heat and sound-insulating system...

...Abstract (Basic): The heat- and/or sound insulating system is particularly for **building** grooves and outside walls, using plates or strips of mineral and particularly rock wool between...

...Abstract (Equivalent): Method for the heat and/or sound insulation of buildings, in particular **building** roofs and outer walls, by introducing webs (12) or sheets (2, 3, 4) of mineral...

...that at least one longitudinal edge (10, 11; 16, 17) of the webs (12) or sheets (2, 3, 4) **projects** outwards beyond the respective folded edge strips of the vapour barrier, the webs (12) being...

...18) is severed and that then the packaging unit (1) is rolled out into a **web** (12) having a flat surface or broken down into individual sheets (2, 3, 4) and...

22/3,K/6 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

001236019

WPI Acc No: 1975-B9802W/197508

Plastic foil or webbing for weather proof building site roofing - with plastics strap holders welded underneath to wrap round truss upper chords

Patent Assignee: NOLTE FA C (NOLT-N)

Number of Countries: 002 Number of Patents: 002

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|------------|------|----------|-------------|------|--------|------|
| DE 2166253 | B | 19750213 | | | 197508 | B |
| CA 967448 | A | 19750513 | | | 197524 | |

Priority Applications (No Type Date): DE 2166253 A 19710114; DE 2101557 A 19710114

Plastic foil or webbing for weather proof building site roofing...

...Abstract (Basic): spaces between the roof truss units, comprise rigid, or semi-rigid, support elements enabling the **sheets** to **project** horizontally beyond the truss units. Sheets are easily fixed in place, and rain or snow...

...Title Terms: **WEB** ;

?

23/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.

04340263 **Image available**
LATERAL BUCKLING-REINFORCING STRUCTURE FOR STRUCTURAL PART

PUB. NO.: 05-331963 [JP 5331963 A]
PUBLISHED: December 14, 1993 (19931214)
INVENTOR(s): SUZUKI TOSHIRO
APPLICANT(s): SUZUKI TOSHIRO [000000] (An Individual), JP (Japan)
APPL. NO.: 04-139498 [JP 92139498]
FILED: May 29, 1992 (19920529)
JOURNAL: Section: M, Section No. 1579, Vol. 18, No. 164, Pg. 19, March
18, 1994 (19940318)

ABSTRACT

... the number of lateral buckling stoppers such as tie beams and increase the freedom of **design** in the **plan** of structure by a method in which the lateral rigidity is increased while securing stable deforming property of structural parts by taking its plastic **region** into consideration...

... are additionally provided, in which the part 11 is set on both sides or a **web** 2 among the neutral axis of the beam 1 and fixed by bolts 5 set...
...of the part 11 to the bending strength of the beam 1 in the elastic **region** .

23/3,K/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

009048875 **Image available**
WPI Acc No: 1992-176244/199222
XRPX Acc No: N92-132944

Cover for side mark recess in feed table - has cover straps, orthogonal to table surface, movably supported against spring force

Patent Assignee: HEIDELBERGER DRUCKMASCH AG (HEIC)

Inventor: GROSSMANN D

Number of Countries: 004 Number of Patents: 004

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|------------|------|----------|-------------|------|----------|----------|
| DE 4105966 | C | 19920527 | DE 4105966 | A | 19910226 | 199222 B |
| GB 2253204 | A | 19920902 | GB 924013 | A | 19920225 | 199236 |
| FR 2673169 | A1 | 19920828 | FR 922091 | A | 19920224 | 199243 |
| US 5178380 | A | 19930112 | US 92842212 | A | 19920226 | 199305 |

Priority Applications (No Type Date): DE 4105966 A 19910226

Patent Details:

| Patent No | Kind | Lan | Pg | Main IPC | Filing Notes |
|------------|------|-----|----|-------------|--------------|
| DE 4105966 | C | 7 | | B65H-011/00 | |
| GB 2253204 | A | 14 | | B65H-009/00 | |
| US 5178380 | A | 12 | | B65H-009/04 | |
| FR 2673169 | A1 | | | B65H-009/00 | |

...Abstract (Basic): a sheet processing machine has at least one side marker for side alignment of the **sheets** , **projecting** into a recess. It is fastened to an adjustable holder. Adjacent cover straps for the ...

...Abstract (Equivalent): processing machine in the sheet-transport direction dips into the side lay opening to a **location** below the surface of the feed table. A holder for the side lay is disposed...

...Cover **web** segments are mutually juxtaposed and in alignment with the surface of the table, being disposed...

...the side lay for covering the side-lay opening. A spring device braces

the cover web segments and biases them...

?

File 2:INSPEC 1969-2001/May W2
(c) 2001 Institution of Electrical Engineers
File 35:Dissertation Abstracts Online 1861-2001/Jun
(c) 2001 UMI
File 65:Inside Conferences 1993-2001/May W1
(c) 2001 BLDSC all rts. reserv.
File 77:Conference Papers Index 1973-2001/May
(c) 2001 Cambridge Sci Abs
File 99:Wilson Appl. Sci & Tech Abs 1983-2001/Apr
(c) 2001 The HW Wilson Co.
File 583:Gale Group Globalbase(TM) 1986-2001/May 10
(c) 2001 The Gale Group

| Set | Items | Description |
|-----|---------|---|
| S1 | 53040 | (CONTRACT? OR PROJECT? OR PROGRAM) (3N) (MANAG? OR LINKING OR CONNECTING OR CONTROL?) |
| S2 | 401616 | PARTS OR PORTIONS OR SUBDIVISION? OR SECTIONS OR SUBAREAS - OR SCOPE |
| S3 | 69686 | BIDS OR BIDDING OR BID OR AUCTIONS |
| S4 | 562696 | SUBCONTRACT? OR CONTRACTS OR AGREEMENT? |
| S5 | 164114 | CATEGORIES OR WORK(3N) (CATEGOR? OR TYPES) OR CLASSIFICATION? |
| S6 | 1181030 | TOPOLOGICAL? OR REGION? OR LOCALE? OR LOCATION? OR GEOGRAPHIC? OR SITES OR BOUNDARIES |
| S7 | 708 | S1(3N) (PLURAL? OR MANY OR SEVERAL OR NUMEROUS OR MULTI OR - MULTIPLE) |
| S8 | 1406 | S1(S) (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) |
| S9 | 136426 | INTERNET OR WEB OR WORLD()WIDE()WEB |
| S10 | 975 | S1(3N) (AUTOMAT? OR ELECTRONIC?) |
| S11 | 537133 | CONSTRUCTION OR BUILDING |
| S12 | 0 | S7 AND (S2 OR S4) AND S6 AND S9 AND S11 |
| S13 | 0 | S9 AND S10 AND S3 |
| S14 | 48 | S7 AND S6 |
| S15 | 0 | S14 AND S3 AND S5 |
| S16 | 1 | S14 AND S3 |
| S17 | 488 | (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) AND S9 |
| S18 | 48 | S11 AND S17 |
| S19 | 9 | S18 AND S6 |

16/3,K/1 (Item 1 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2001 The Gale Group. All rts. reserv.

09356962

DPWH to implement P40.5 M flood control project in Metro
PHILIPPINES: PP 40.5-MN ANTI-FLOOD PLANS LINE UP
Manila Bulletin (XAZ) 28 Aug 2000 p.14
Language: ENGLISH

The Department of Public Works and Highways-National Capital Region
(DPWH-NCR) is presently **bidding** out **several** flood-control projects
in Metro Manila of the Philippines which amount to some PP 40.5 mn. Among
...

19/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

6882555

Title: Project saves money with hierarchical storage

Journal: Communications News vol.38, no.2 p.72-4

Publisher: Nelson Publishing,

Publication Date: Feb. 2001 Country of Publication: USA

CODEN: CMUNA9 ISSN: 0010-3632

SICI: 0010-3632(200102)38:2L.72:PSMW;1-3

Material Identity Number: F947-2001-003

Language: English

Subfile: D

Copyright 2001, IEE

...Abstract: entire 17 mile stretch of the Salt Lake Valley in Utah. The \$1.5 billion **project**, the largest **design-build project** ever undertaken in the U.S. at the time (1997), used a wireless **Internet** virtual private network (VPN) connection to the Kiewit Pacific home office in Omaha, NE, to support the main company offices stretched across seven **locations** throughout the Salt Lake Valley. The reams of documentation generated by public transportation **construction** projects must be kept accessible throughout the duration of the project. Only six months into...

...Descriptors: **construction industry**

...Identifiers: **design-build project** ; ...

...wireless **Internet** virtual private network connection...

...public transportation **construction** projects

19/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

6261180 INSPEC Abstract Number: C1999-07-7210-009

Title: A digital library for education: the PEN-DOR project

Author(s): Fullerton, K.; Greenberg, J.; McClure, M.; Rasmussen, E.; Stewart, D.

Author Affiliation: Pittsburgh Univ., PA, USA

Journal: Electronic Library vol.17, no.2 p.75-82

Publisher: Learned Information,

Publication Date: April 1999 Country of Publication: UK

CODEN: ELLIDZ ISSN: 0264-0473

SICI: 0264-0473(199904)17:2L.75:DLEP;1-B

Material Identity Number: E880-1999-002

Language: English

Subfile: C

Copyright 1999, IEE

...Abstract: provide access to the collective experience of teachers, students and administrators in public schools in **building** lesson plans and using curriculum materials. Using the WWW as a platform, PEN-DOR incorporates...

... new lesson plans and presentations, and to modify existing ones. Design problems addressed by the **project** include the **design** of a distributed, object-oriented database architecture, the description and cataloging of multimedia objects, and issues related to usability and training for a **geographically** scattered user community. Two critical aspects of the organisation of this digital library are the...

... project Content for the database is solicited from project partners, government agencies and educational resources **Web sites**, as well as from participating teachers. Once incorporated in the repository materials can be organised...

19/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

6219463 INSPEC Abstract Number: C1999-05-7210L-071

Title: The new virtual library and serials-a kaleidoscope of options: Case Western Reserve University and the Kelvin Smith Library

Author(s): Moore Sievers, A.

Author Affiliation: Case Western Reserve Univ., Cleveland, OH, USA

Conference Title: Electronic Publishing '97. New Models and Opportunities. Proceedings of an ICCC/IFIP Conference p.214-22

Editor(s): Rowland, F.; Meadows, J.

Publisher: ICCC Press, Washington, DC, USA

Publication Date: 1997 Country of Publication: USA vii+356 pp.

ISBN: 1 891365 00 2 Material Identity Number: XX-1997-00456

Conference Title: Proceedings of IFIP Conference on Electronic Publishing

Conference Date: 14-16 April 1997 Conference Location: Cambridge, UK

Language: English

Subfile: C

Copyright 1999, IEE

...Abstract: for serial information access and services. I relate some of our practical experience of planning, **building** and organizing library services in the new Kelvin Smith Library at Case Western Reserve University

... digital library" (SDL) which is based on the proven success of cooperative bibliographic database efforts. **Regional consortia document delivery projects**, such as OhioLink, play an important role in efficient and economical serial information supply. I...

... several components, including image servers, input devices, an indexing component, rights management software and the **Internet** .

...Identifiers: **regional consortia**...

...**document delivery projects** ; ...

...**Internet**

19/3,K/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

6102622 INSPEC Abstract Number: B9901-6210L-059, C9901-7440-064

Title: Global project engineering network

Author(s): Rosen, A.

Author Affiliation: Noller ISC GmbH, Germany

Conference Title: 30th International Symposium on Automotive Technology and Automation. Mechatronics/Automotive Electronics. Real World Reasons to Use Unigraphics and Iman Part vol.1 p.279-82 vol.1

Editor(s): Roller, D.

Publisher: Automotive Autom, Croydon, UK

Publication Date: 1997 Country of Publication: UK 2 vol. 1078 pp.

ISBN: 0 947719 87 3 Material Identity Number: XX97-01357

Conference Title: Proceedings of International Symposium on Automotive Technology and Automation

Conference Date: 16-19 June 1997 Conference Location: Florence, Italy

Language: English

Subfile: B C

Copyright 1998, IEE

...Abstract: date documentation about goals, rules, dates, drawings, problems and solutions at any time, in every **location** including mobile project members. The paper reflects the results of ongoing automotive **building** projects in Asia and Europe, our first major **project** for

online **project documentation** using the **project extranet** and the **global Internet**. Communication and document exchange are huge tasks to be monitored and controlled. The traditional way...

... net inside the company. To complete the network, we install project servers and connect all **sites** and suppliers during the project. This network is able to support all day to day...

...Descriptors: **Internet** ;

...Identifiers: automotive **building** projects...

...online **project documentation** ; ...

...global **Internet** ;

19/3,K/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5822460 INSPEC Abstract Number: C9803-6100-002

Title: Proceedings of SIGDOC 97

Publisher: ACM, New York, NY, USA

Publication Date: 1997 Country of Publication: USA v+322 pp.

ISBN: 0 89791 861 4 Material Identity Number: XX97-02638

U.S. Copyright Clearance Center Code: 97/10..\$3.50

Conference Title: Proceedings of SIGDOC 97

Conference Sponsor: ACM

Conference Date: 19-22 Oct. 1997 Conference Location: Salt Lake City, UT, USA

Language: English

Subfile: C

Copyright 1998, IEE

...Abstract: laptops; reconstructing minimalism; managing hardcopy documentation in a multiplatform environment; using productivity metrics to manage **documentation projects** ; from **documenting design** to design by documenting; defining the roles of a technical communicator; mobile computing in the future; using user-centred design methods to create and design usable **Web sites** ; a mythical metaphoric method for redesigning an interface; **Web Review** (a **Web** -based documentation review tool); the next generation of online documentation; **building** usability in from the beginning (analysing users and their tasks); managing virtual documents (correctness by design); document development; adapting online help to simulate an expert system; usability studies of **WWW sites** (heuristic evaluation vs. laboratory testing); inspection of software requirements specification documents; designing intentional learning environments; user-centred design of an intelligent agent application; **Web** style guides; a sociological profile of TECHWR-L; active documentation (wizards as a medium for...)

... architecture based on reliable multicast; graphic sins; single-source documentation; TaskGuides (instant wizards on the **Web**); designing documentation for the online environment; declarative information in software manuals; a collaborative model for...

... external anchor management method; and applying Tufte's principles of information design to creating effective **Web sites** .

...Identifiers: **World Wide Web** ;

19/3,K/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5787327 INSPEC Abstract Number: B9802-0120-054, C9802-7110-004

Title: The International Virtual Design Studio

Author(s): Bucinell, R.B.; Kenyon, R.A.; Erden, A.; Platin, B.E.

Author Affiliation: Dept. of Mech. Eng., Union Coll., Schenectady, NY, USA

Conference Title: Proceedings. Frontiers in Education 1997, 27th Annual Conference. Teaching and Learning in an Era of Change (IEEE Cat. No.97CH36099) Part vol.2 p.821-6 vol.2

Publisher: Stipes Publishing, Champaign, IL, USA

Publication Date: 1997 Country of Publication: USA 3 vol. xxxvi+1624 pp.

ISBN: 0 7803 4086 8 Material Identity Number: XX97-03037

Conference Title: Proceedings Frontiers in Education 1997 27th Annual Conference. Teaching and Learning in an Era of Change

Conference Sponsor: IEEE Educ. Soc.; IEEE Comput. Soc.; ASEE (Educ. Res. & Methods Div.); Univ. Pittsburgh

Conference Date: 5-8 Nov. 1997 Conference Location: Pittsburgh, PA, USA

Language: English

Subfile: B C

Copyright 1997, IEE

...Abstract: Turkey, wherein students from each institution are joined as a team to pursue their senior **design projects** across international **boundaries** and culture differences. Using a combination of interactive video and **Internet** communications, the two parts of the team undertook a single **design** and build **project**, sharing databases and **designs** electronically, communicating both by e-mail and in real time through periodic video conferencing, and **building** their respective portions of the final design at the individual institutions. The team members met...

... The IVDS provides students with a real-world design experience, international cultural interaction, and team **building** and project management experience. The success of this program has led to plans to expand...

...Descriptors: **Internet** ;

...Identifiers: senior **design projects** ; ...

...**Internet** communications...

...**design** and build **project** ; ...

...team **building** ;

19/3,K/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5132210 INSPEC Abstract Number: B9601-6210L-079, C9601-6150N-101

Title: **Architecture decisions for wide area applications**

Author(s): Ogg, M.; Ricciardi, A.

Author Affiliation: Dept. of Electr. & Comput. Eng., Texas Univ., Austin, TX, USA

Conference Title: Proceedings of the Fourteenth Annual ACM Symposium on Principles of Distributed Computing p.259

Publisher: ACM, New York, NY, USA

Publication Date: 1995 Country of Publication: USA viii+276 pp.

ISBN: 0 89791 710 3

U.S. Copyright Clearance Center Code: 0 89791 710 3/95/08..\$3.50

Conference Title: Proceedings of Fourteenth ACM SIGACT-SIGOPS Symposium on Principles of Distributed Computing (PODC)

Conference Sponsor: ACM

Conference Date: 20-23 Aug. 1995 Conference Location: Ottawa, Ont., Canada

Language: English

Subfile: B C

Copyright 1995, IEE

Abstract: The Nile **project** is **designing** and **building** systems for wide-area distributed computing. Our work in designing the software

architecture for Nile...

... service. Given the need for local autonomy, it is vital to know which information remote **sites** must share and how frequently it will change, and for our architecture to reflect this...

... even if the underlying network eventually does become reliable, it is quite possible that the **Internet** will be tariffed according to traffic. Our architecture allows the migration of the computation to...

...Identifiers: remote **sites** ; ...

...**Internet** traffic

19/3,K/8 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2001 The HW Wilson Co. All rts. reserv.

2055042 H.W. WILSON RECORD NUMBER: BAST99064351

Washington State Cadastral Framework Project: implementing the FGDC cadastral data content standard and integrating data from multiple sources

Tudor, Gregory S; Wolfe, Carrie

Surveying and Land Information Systems v. 59 no3 (Sept. 1999) p. 179-85
DOCUMENT TYPE: Feature Article ISSN: 1052-2905

...ABSTRACT: is a National Spatial Data Infrastructure (NSDI) demonstration project intended to show the benefits of **building** partnerships, sharing costs and coordinating work, standardizing data and tools, speeding up application development, improving...

...data. The Washington Cadastral Framework Project is broken down into two phases which are pilot **projects** **designed** to implement a standard cadastral data set and to integrate cadastral data from multiple data sources. Phase 1 (September 1997 to September 1998) involves extending and implementing the Federal **Geographic** Data Committee (FGDC) Cadastral Data Content Standard in SDE/Oracle, populating the database with initial data, developing metadata on the data, and distributing the data over the **Internet** to project partners. The Cadastral Data Content Standard was extended to work with other framework...

...Data Transfer Standard for data exchange, integrating data from several representative partner sources (federal, state, **regional**, county, city, and private organizations), developing update-locking procedures for long transactions over the **Internet**, and automating the integration process so that minimal intervention is required for enforcing standards and...

19/3,K/9 (Item 2 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2001 The HW Wilson Co. All rts. reserv.

1255727 H.W. WILSON RECORD NUMBER: BAST95051488

Engineering teams design over the Net

Mechanical Engineering v. 117 (Aug. '95) p. 42
DOCUMENT TYPE: Feature Article ISSN: 0025-6501

...ABSTRACT: has successfully tested what could be the design process of the future. In designing and **building** an optical seeker for a missile's laser guidance system, the engineers electronically posted scheduling information, specifications, and other **project documents**, and exchanged graphics files, animations, and videos over the **Internet**. A centralized record of their efforts was maintained on the **World Wide Web**. They demonstrated that "virtual manufacturers" can assemble and manage **geographically** dispersed, interdisciplinary teams of engineers to carry out a project from start to finish.

?

File 233:Internet & Personal Comp. Abs. 1981-2001/May
(c) 2001 Info. Today Inc.
File 256:SoftBase:Reviews,Companies&Prods. 85-2001/Nov
(c)2001 Info.Sources Inc
File 278:Microcomputer Software Guide 2001/Apr
(c) 2001 Reed Elsevier Inc.

| Set | Items | Description |
|-----|-------|---|
| S1 | 12776 | (CONTRACT? OR PROJECT? OR PROGRAM) (3N) (MANAG? OR LINKING OR CONNECTING OR CONTROL?) |
| S2 | 9006 | PARTS OR PORTIONS OR SUBDIVISION? OR SECTIONS OR SUBAREAS - OR SCOPE |
| S3 | 1774 | BIDS OR BIDDING OR BID OR AUCTIONS |
| S4 | 6548 | SUBCONTRACT? OR CONTRACTS OR AGREEMENT? |
| S5 | 7422 | CATEGORIES OR WORK(3N) (CATEGOR? OR TYPES) OR CLASSIFICATION? |
| S6 | 28493 | TOPOLOGICAL? OR REGION? OR LOCALE? OR LOCATION? OR GEOGRAPHIC? OR SITES OR BOUNDARIES |
| S7 | 227 | S1(3N) (PLURAL? OR MANY OR SEVERAL OR NUMEROUS OR MULTI OR - MULTIPLE) |
| S8 | 300 | S1(S) (PLAN OR PROJECT?) (3N) (SHEETS OR DESCRIPTION? OR DOCUMENT? OR DESIGN?) |
| S9 | 65573 | INTERNET OR WEB OR WORLD()WIDE()WEB |
| S10 | 326 | S1(3N) (AUTOMAT? OR ELECTRONIC?) |
| S11 | 12550 | CONSTRUCTION OR BUILDING |
| S12 | 0 | S7 AND (S2 OR S4) AND S6 AND S9 AND S11 |
| S13 | 2 | S9 AND S10 AND S3 |
| S14 | 20 | S7 AND S6 |
| S15 | 0 | S14 AND S3 AND S5 |
| S16 | 0 | S14 AND S3 |
| S17 | 10 | S14 AND S9 |
| S18 | 9 | RD S17 (unique items) |
| S19 | 0 | S11 AND S14 |
| S20 | 74 | S1 AND S3 |
| S21 | 2 | S20 AND S5 |
| S22 | 15 | S20 AND S4 |
| S23 | 13 | S22 NOT (S21 OR S18 OR S13) |
| S24 | 12 | RD S23 (unique items) |

13/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00552802 99IK11-312

Building in efficiency -- Portal sites target the brick-and-mortar world of construction

Democker, Judy

InternetWeek , November 22, 1999 , n790 p25, 1 Page(s)

ISSN: 0746-8121

Company Name: Buzzsaw.com; BidCom

URL: <http://www.buzzsaw.com> <http://www.bidcom.com>

Product Name: ProjectPoint; In-Site

Reports that San Francisco, CA-based **Web** portals, BidCom and Buzzsaw.com, are competing to offer project management services and communications products...

... in terms of backing, audience, revenue model, and the launching schedules of electronic commerce and **bid** management services. Explains that Buzzsaw.com plans to become an e-commerce hub for building...

Descriptors: **Web** Sites; Construction; **Project Management** ; Data Communication; Competition; **Electronic** Commerce; Corporate Strategy

13/3,K/2 (Item 1 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

01724157 DOCUMENT TYPE: Product

PRODUCT NAME: **SQL*TIME Distribution 4.9.3** (724157)

Design Data Systems Corp (592064)
13830 58th St N #401
Clearwater, FL 33760 United States
TELEPHONE: (727) 539-1077

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 990401

...transactions and workflows with automatic condition/action triggers, unlimited notes and document attachments and integrated **Internet** e-mail and fax; (2) conduct e-commerce via the **Web** ; (3) monitor performance to ensure contract and order commitments are consistently met; and (4) improve ...

...with fast accurate ordering, proactive selling features and secure, self-service customer ordering via the **Internet** ; (2) Order Fulfillment & Billing to streamline fulfillment for products and services including drop shipments for...

...Requisitions & Vendor Quotes to streamline process flows from requisition and request for quotation through vendor **bidding** , approval, ranking and negotiation of **contract** terms; (8) Procurement **Management** to streamline, **automate** and control procurement of all products and services including stocked items, drop-shipments, expensed supplies...

DESCRIPTORS: Material Control; Service Industries; Distributors; Distribution Management; Supply Chain Management; Customer Service; Order Processing; **Internet** Marketing; Inventory

?

18/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00600734 00WK04-102

Quickteam plays to the middle -- Thoughtstar's product aims to be more nimble than full-fledged applications while offering more than the bare-bones...

Angus, Jeff

Information Week , April 10, 2000 , n781 p97-100, 3 Page(s)

ISSN: 8750-6874

Company Name: Thoughtstar

URL: <http://www.thoughtstar.com>

Product Name: QuickTeam Professional

... is surprisingly responsive. Finds it most appropriate for teams that span more than a single **Web** site. Believes that with its lightweight document control and Gantt abilities, users can **manage** more sophisticated **projects** than **many** teamware clients will allow, but if a company requires real document management or serious project...

Descriptors: Groupware; **Web** **Sites** ; Management; Collaboration

18/3,K/2 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00546472 99IT09-031

Netrics.com launches e-Site, software that automates Web updates

Information Today , September 1, 1999 , v16 n8 p39, 1 Page(s)

ISSN: 8755-6286

Company Name: Netrics.com

URL: <http://www.netrics.com>

Product Name: e-Site

Netrics.com launches e-Site, software that automates Web updates

Announces the availability of e-Site (\$5,000), a **Web** site update and publishing system from Netrics.com of Fort Lauderdale, FL (954). Calls e-Site a robotic **Web** -master assistant that automates **Web** site updates using simple e-mail attachments. Relates that e-mail is also used for...

...authors, approvers, permissions, and directory properties and the e-site Robot, which runs on the **Web** server and receives all updates by e-mail and processes them. Says that the **program** includes **many** publishing **management** features and that customized client software is not required, only e-mail. Adds that the...

Descriptors: **Web** Management; Webmasters; **Web** **Sites** ; Electronic Mail; **Web** Server; Robotics; Open Architecture

18/3,K/3 (Item 3 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00528171 99SE03-006

From Gutenberg to Runeberg: a Nordic (Scandinavian) literature initiative

Eismark, Henrik

Searcher: The Magazine for Database Professionals , March 1, 1999 , v7 n3 p32-33, 2 Page(s)

ISSN: 1070-4795

Company Name: LYSATOR

URL: <http://www.lysator.liu.se/runeberg>

Product Name: Project Runeberg

... from around the world have scanned and edited the copyright-free literature presented on the **Web** site, adding that the works represent

Sweden, Norway, Denmark, Finland, and Iceland. Indicates that the...

... projects, and discussion groups, including one in English. Notes that Project Runeberg is one of **several projects managed** by LYSATOR, a student computer club at Linkoping University in Sweden. Includes two screen displays...

Descriptors: Literature; Books; Online Information; Web Sites; International; Dictionary

18/3,K/4 (Item 4 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00447058 97IT01-037

Finding the gems among the garbage -- Not everything is on the Internet, but there's something for everyone

Kennedy, Shirley Duglin

Information Today, January 1, 1997, v14 n1 p43-45, 3 Page(s)

ISSN: 8755-6286

Finding the gems among the garbage -- Not everything is on the Internet, but there's something for everyone

INTERNET WAVES column discusses the eclectic content of the **Internet**, which includes a mixture of the good and the bad, because the content is so...

... sometimes make searches difficult and time consuming. Warns that any fool can publish on the **Internet**, and questions the ability of users to determine the reliability and accuracy of information for...

... reliable, library-oriented resources, useful to librarians, and also discusses methods of critical evaluation of **Web** site content. Mentions the importance of continued **control** of **Web** -contracted viruses. Lists **several** interesting new **Web** sites and mailing lists. (kgh)

Descriptors: Internet ; Web Sites ; Online Searching; Online Information

18/3,K/5 (Item 1 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2001 Info.Sources Inc. All rts. reserv.

00128436 DOCUMENT TYPE: Review

PRODUCT NAMES: Team Center (779831)

TITLE: Enterprise Project Management: Team Center puts managers and...

AUTHOR: Sherman, Lee

SOURCE: Knowledge Management, v4 n2 p71(1) Feb 2001

Homepage: <http://www.kmmag.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20010430

Inovie Software's Team Center, a teamware product, began as a **Web** -based project management component for financial and professional services. TeamWare's project management emphasis makes...

...on many types of activities that require document sharing and real-time collaboration over the **Web**. TeamWare is also heavy-weight enough to permit management of complicated business projects requiring scheduling...

...consulting group of KPMG uses Team Center for all consultants who

generally work at clients' sites and who are not linked over the corporate LAN. Team Center 4.0 now competes...

...a secure central repository. Team Center 4.0 also provides high-level executive summaries over **multiple projects** and generates **management** reports to pinpoint possible speed-bumps, excessive allocations, and other errors. Team Center 4.0...

18/3,K/6 (Item 2 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00120881 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Project 2000 (778311)

TITLE: Project Your Plans Online: Microsoft Project 2000 is poised to...
AUTHOR: King, Nelson H
SOURCE: PC Magazine, v19 n1 p49(1) Jan 4, 2000
ISSN: 0888-8509
Homepage: <http://www.pcmag.com>

RECORD TYPE: Review

REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20000228

...only the cost of shipping and handling thereafter. Project Central clearly shows the advantages of **Web** -enabled project management software, which include a standardized way to access and interact with project information, via a browser, from any **location** and at any time. Managers create project plans in Project 2000 and upload them to...
...stores the information in a database, currently Microsoft Database Engine, Microsoft SQL Server, or Oracle. **Project** participants and **management** can see the **project** plan in **multiple** ways, including personal Gantt charts, which can show tasks and time lines for more than...

...their own tasks and to assign tasks to others. Installation of Project Central on the **Web** server is quick and very easy in an all Microsoft environment consisting of Windows NT Server, **Internet** Information Server (IIS), and **Internet** Explorer. Project Central also hides technical complexity from users and administrators. Project 2000 has a...

18/3,K/7 (Item 3 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00113368 DOCUMENT TYPE: Review

PRODUCT NAMES: DynaBase 3.0.1 (545058)

TITLE: Inso divides, conquers
AUTHOR: Senna, Jeff
SOURCE: InfoWorld, v21 n2 p59(1) Jan 11, 1999
ISSN: 0199-6649
Homepage: <http://www.infoworld.com>

RECORD TYPE: Review

REVIEW TYPE: Review

GRADE: C

REVISION DATE: 20001130

...01 for Windows 95/98/NT, Macintosh System 7.5.5, and Solaris is a **World**

Wide Web publishing and content-management solution well-suited for sites with rapidly changing content, but the expensive price and installation and configuration problems make this a difficult system for some environments. DynaBase handles each Web site projects as a single database within ObjectStore Data Server that resides separately from the Web server itself, allowing Web designers to flexibly manage multiple Web site projects and site editions. DynaBase lacks the template-driven environment of its main competitor, Vignette's...

DESCRIPTORS: Electronic Publishing; Database Publishing; Internet Utilities; Windows; Windows NT/2000; IBM PC & Compatibles; Apple Macintosh; Solaris; Authoring Systems; Web Site Design; MacOS

18/3,K/8 (Item 4 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00103510 DOCUMENT TYPE: Review

PRODUCT NAMES: Visual Cafe Professional Edition 1.0 (672343); SuperCede Java Edition (657336); Microsoft Visual J++ 1.0 (672351); Java WorkShop 1.0 (603368)

TITLE: Java craze builds with IDEs
AUTHOR: Surveyer, Jacques
SOURCE: INFOWORLD CANADA, v22 n5 p20(4) May 1997
ISSN: 1187-7081

RECORD TYPE: Review
REVIEW TYPE: Product Comparison
GRADE: Product Comparison, No Rating

REVISION DATE: 20000130

...user-created macros. VC offers custom workspaces, which allows the developer to save the exact location and size of all required windows for future use. Editors are generally limited, but Microsoft...
...provide for editor emulations, use of macros, and robust Go To functions. All can handle multiple projects with project management utilities, but SuperCede is the only one that can create .EXE files for Console and...

...only Java IDE that delivers a full-featured RAD package. It makes creation of database Web applications simple and includes a convenient tabbed toolbar filled with components and database-aware controls.

18/3,K/9 (Item 5 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00089440 DOCUMENT TYPE: Review

PRODUCT NAMES: Website (551007)

TITLE: Managing Your Web Site with a Windows Server
AUTHOR: Pope, David
SOURCE: Micro Publishing News, p35(1) Jan 1996
HOMEPAGE: <http://www.micropubnews.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20010331

TITLE: Managing Your Web Site with a Windows Server

O'Reilly & Associates' WebSite software takes over after a **Web** site has been designed. The program helps users ensure that links have been properly placed...

...WebSite, such administration often meant learning complicated UNIX programming techniques. The Windows 95 or NT **program** can **manage** **multiple Web sites** with its easy-to-use, automated features. Installation of WebSite is easy and automatic, and it can run on a 386 computer. The **Web** Server component handles requests from **Web** browsers, and the Server Admin utility sets up the basic configuration automatically. The WebView offers a graphical editor for **Web** pages and links, showing all hypertext links and allowing editing of individual files. It includes

...

DESCRIPTORS: Electronic Publishing; **Internet Utilities**; Windows NT/2000; IBM PC & Compatibles; Windows; Network Administration Tools; Change & Configuration Management; Network...

?

21/3,K/1 (Item 1 from file: 233)
DIALOG(R) File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00528395 99SD03-005

The project management puzzle -- If you're underestimating the money, time, or resources your projects need, project management tools can help. But how do you...

Fabian-Issacs, Constance; Robinson, Ed
Software Development , March 1, 1999 , v7 n3 pS12-S16, 5 Page(s)
ISSN: 0749-2839

The project management puzzle -- If you're underestimating the money, time, or resources your projects need, project management tools can help. But how do you.....

Focuses on the availability of software development project management tools, noting typical categories include: planning, scheduling, and reporting; quality management ; risk management ; and project tracking and team communication. Suggests that, in order to effectively evaluate tool options, users must...

... out and understand their current process, prepare a written specification, design a benchmark, prepare the bid packages, and conduct a team review. Adds that the written specification should outline the requirements...

... the team review, the team should develop an acquisition strategy and decide whether they should bid modules with different vendors, bid single vendors, or both. Says it should decide if the pieces are compatible with the...

Descriptors: Project Management ; Software Tools; Quality Control; Software; Application Development; Management; Planning

21/3,K/2 (Item 1 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

01424153 DOCUMENT TYPE: Product

PRODUCT NAME: CA-Masterpiece/2000 Job Cost (424153)

Computer Associates International Inc (081957)
1 Computer Associates Plaza
Islandia, NY 11749 United States
TELEPHONE: (631) 342-5224

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 951020

...detail can be recorded at the lowest identifiable task levels and by the narrowest cost categories required. Roll-ups from these task levels toward the project total occur along the user...

...procedure offers a logical project design that can apply to the needs of many user categories besides governmental contractors. The system recalculates burden absorption rates to reflect actual cost experience and ...

...Archived information on similar projects can be recalled to help in the preparation of a bid , to assist in negotiations and to simulate a project's performance using various assumptions. Standard...

DESCRIPTORS: Job Costing; Government Contractors ; Project Management

24/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00614904 00WK11-302

Unisys rethinks supply chain with Xelus software -- Hosted app monitors replacement-part requirements globally, cutting inventory costs

Konicki, Steve

Information Week , November 27, 2000 , n814 p28, 1 Page(s)

ISSN: 8750-6874

Company Name: Unisys Global Network Services; Xelus

... Xelus software is pa an electronic business overhaul to replace multiple manual used to request **bids** , award **contracts** , and **manage** the supply chain. Explains the integration of XelusPlan and XelusTrade with an existing custom procurement...

24/3,K/2 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00608625 00WK08-211

Business-to-business apps provide quick data access -- Agile's electronic project management speeds business cycles and allows dynamic changes

Waltz, Mitzi

Information Week , August 21, 2000 , n800 p92-98, 4 Page(s)

ISSN: 8750-6874

Company Name: Agile Software

Product Name: Agile Anywhere; Agile Buyer

Business-to-business apps provide quick data access -- Agile's electronic project management speeds business cycles and allows dynamic changes

... that Agile Anywhere is a supply chain automation application while Agile Buyer is a procurement **bid** , quote, and purchase automation system. Enumerates Agile Anywhere's features: a set of shareable online...

... XML). Explains that Agile Buyer automates receiving material from suppliers by generating requests for quotes, **contracts** , and lists of approved suppliers. Includes four photos. (MEM)

Descriptors: **Project Management** ; Purchasing; Electronic Commerce; Corporate Information; Corporate Strategy; Business

24/3,K/3 (Item 3 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00475623 97IK10-201

Tug-of-war over MCI -- IT managers stunned, left hanging as GTE joins WorldCom-BT battle already in progress

Gerwig, Kate; Rendleman, John

InternetWeek , October 20, 1997 , n686 p1, 112, 2 Page(s)

ISSN: 0746-8121

Examines the issues surrounding the **bidding** war over MCI from the perspective of its current customer base. Says that although analysts...

... for corporate customers. Notes the uncertainty of the outcome is creating problems for information technology **managers** with MCI service **contracts** for an assortment of voice, data, and Internet services. Includes one table and one sidebar...

24/3,K/4 (Item 4 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00384583 95CR05-402

Oracle bids for place on AT&T, Lotus network -- Extension of joint development agreement

Smith, Tom; Darrow, Barbara

Computer Reseller News , May 29, 1995 , n632 p1, 171, 2 Page(s)

ISSN: 0893-8377

Company Name: Oracle; AT&T; Lotus Development

Product Name: Network Notes

Oracle bids for place on AT&T, Lotus network -- Extension of joint development agreement

Reports that Oracle Corp. is planning to extend its product development **agreement** with Lotus Development Corp. to enable Oracle databases to manage transactions for AT&T Network...

Descriptors: Groupware; Product Development; **Contract** ; Data Base Management ; Corporate Information

24/3,K/5 (Item 5 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00270178 92AW03-013

The production line -- The shortest route between conception and delivery of a multimedia presentation depends upon several things. Here is a guide to ...

Edgar, Robert

AmigaWorld , March 1, 1992 , v8 n3 p29-36, 5 Page(s)

ISSN: 0883-2390

... Steps include understanding the needs of the customer and communicating the implementation possibilities with him, **bids** , presenting the design document, the production itself, and possible future upkeep of the product. Sidebar...

... devices. Details practical issues such as how much to turn over to the client before **agreement** is reached on who will continue work on the project. Includes four screen displays and...

Descriptors: Multimedia; **Project Management** ; **Contract**

24/3,K/6 (Item 6 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00199004 89CR08-219

GTSI adds president

Senia, Al

Computer Reseller News , August 21, 1989 , n329 p111-112, 2 Pages

ISSN: 0893-8377

... to the IBM PS/2 line in the government sector, is targeting bigger federal agency **contracts** to insulate itself from the uncertainties in the government marketplace. To strengthen GTSI's **bid** for the large deals, Ray Lunceford, a longtime consultant to the firm, was appointed as...

Descriptors: Value Added Reseller; **Contract** ; Federal Government; **Management** ; Value Added Reseller; Strategy

24/3,K/7 (Item 1 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2001 Info.Sources Inc. All rts. reserv.

00128248

DOCUMENT TYPE: Review

PRODUCT NAMES: Company - Webango Inc (873535)

TITLE: Start-up Speeds Procurement Process

AUTHOR: Johnson, Amy Helen

SOURCE: Computerworld, v35 n5 p67(1) Jan 29, 2001

ISSN: 0010-4841

Homepage: <http://www.computerworld.com>

RECORD TYPE: Review

REVIEW TYPE: Company

REVISION DATE: 20010430

Webango, the developer and vendor of an automated request for proposal (RFP)-creation and bid -management system that accelerates procurement to save time and money, counts among its customers Eastman...

...exchanges and supply chain tool providers. Webango also does not assist in finding suppliers, and contract management is limited. Cost makes Webango most suitable for larger, decentralized organizations that have high procurement...

...Eastman Chemical says Webango has allowed it to increase the number of suppliers asked to bid on contracts . Eastman previously used paper forms and spreadsheets in the bidding process, which limited the number of bids that could efficiently be processed. However with Webango, specifications and bids are electronically stored in Web-based forms and analysis tools are also used from Webango...

DESCRIPTORS: E-Purchasing; Bid Preparation; E-Commerce; Supply Chain Management

24/3,K/8 (Item 2 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2001 Info.Sources Inc. All rts. reserv.

00125080 DOCUMENT TYPE: Review

PRODUCT NAMES: B2B Marketplaces (842338); Construction (842591)

TITLE: Builder e-marketplaces

AUTHOR: Spiegel, Rob

SOURCE: eCOMMERCE BUSINESS, v1 n2 p32(5) May 1, 2000

ISSN: 1529-0077

Homepage: <http://www.ecommercebusinessdaily.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20010423

New Web-based e-hubs for the construction market link builders with subcontractors and suppliers. Many construction projects are highly complex, and builders need project management solutions as much as procurement discounts. The new e-hubs merge project management software with procurement systems to allow builders to share blueprints and other plans with subcontractors via the Internet as they request bids . The new e-market places also permit builders to communicate with many subcontractors and send requests for bids to more subcontractors . E-hubs reduce costs by allowing builders to buy supplies directly and to choose from...

...office automation and features that allow the builder to exchange project information with suppliers and subcontractors) and 20 percent

procurements. BuildNet is also building e-markets for local areas. The system...

DESCRIPTORS: Construction; Building Materials; **Contractors** ; Project Management ; Construction Management ; B2B Marketplaces; Bid Preparation

24/3,K/9 (Item 3 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00123803 DOCUMENT TYPE: Review

PRODUCT NAMES: Metaphase (779652); ipTeam (741523)

TITLE: Online Collaboration Tools Help Simplify Product Design
AUTHOR: Gilbert, Alorie
SOURCE: Information Week, v783 p130(4) Apr 24, 2000
ISSN: 8750-6874
HOMEPAGE: <http://www.informationweek.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 200001230

...keep budgets under control, shorten product cycles, and lower overhead. Use of Internet-enabled design, **project management**, and product data management tools is intended to speed and enhance development by allowing sharing...

...product's life cycle. A second goal is to share data with customers, suppliers, and **subcontractors**, which can lead to better customer service, new product sales opportunities, and more efficient use...

...Lockheed Martin uses ipTeam, which allows Lockheed to use a secure Web server to store **bids** and huge engineering documents for electronic **bid** management via the Web.

24/3,K/10 (Item 4 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00117688 DOCUMENT TYPE: Review

PRODUCT NAMES: ecWorks Suite (705985)

TITLE: A Suite of Java Components for E-Commerce Drives Applications
AUTHOR: Carr, David F
SOURCE: Internet World, v5 n23 p18(1) Jun 21, 1999
ISSN: 1097-8291
HOMEPAGE: <http://www.iw.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 19990830

...with products that emphasize procurement, is at the top of the market with multimillion dollar **contracts**, EC Cubed provides separate components. ecWorks Suite includes ecProfiler for profiling and personalization; ecWorkRouter for workflow; ecTradeMaker for conducting **auctions** and quote requests; ecAdvisor for advising users in response to events or depositing messages in...

...worked well for GE Capital Vendor Financial Services, according to an EC Cubed e-commerce **project manager** .

24/3,K/11 (Item 5 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00111720 DOCUMENT TYPE: Review

PRODUCT NAMES: **Netscape Process Manager 1.0 (716715)**

TITLE: Netscape Targets Extranet Workflow
AUTHOR: Bekker, Scott
SOURCE: ent, v3 n15 p42(2) Sep 23, 1998
ISSN: 1085-2395
HOMEPAGE: <http://www.entmag.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 19990530

...Communications' Netscape Process Manager 1.0 is designed for customers who want to expand their **bidding**, **contract** negotiation, and customer **management** processes to clients and partners over an extranet. Most conventional workflow products are not World...

DESCRIPTORS: Workflow; Intranets; **Bid** Preparation; **Contracts** ; Customer Service; Extranets; Internet Customer Service

24/3,K/12 (Item 6 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2001 Info.Sources Inc. All rts. reserv.

00071916 DOCUMENT TYPE: Review

PRODUCT NAMES: **Company - Sybase Inc (850926); Company - Sybase Inc (852627)**

TITLE: Sybase Gains Tools Under Merger with Powersoft
AUTHOR: Monroe, John Stein
SOURCE: Federal Computer Week, v8 n34 p29(2) Nov 21, 1994
ISSN: 0893-052X
HOMEPAGE: <http://www.fcw.com>

RECORD TYPE: Review
REVIEW TYPE: Company

REVISION DATE: 19960830

...Sybase with a client/server development offering in use at many federal agencies. The merger **agreement** is based on a stock swap valued at more than \$900 million. Under the deal...

...widely used in many commercial and federal markets, and are available on several major federal **contracts**. Since Powersoft will continue to exist as a separate entity, the two companies will continue...

...own markets. Sybase will leverage PowerBuilder's strength as a database-independent product, and will **bid** PowerBuilder on projects even if Sybase is not the target database system.

DESCRIPTORS: **Program Development Aids; Database Management ; Government**

; Client/server; Network Software; PowerBuilder; Software Marketing

?

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.